

**Centre for Smart Governance (CSG)
Hiring of Technical Resources**

No.: CSG/001/HRD/2022-23

Date: 12.08.2022

Centre for Smart Governance (CSG), Government of Karnataka invites applications from eligible candidates in the areas of IT / ICT for the positions listed below:

| S. No. | Position / Resource types | No. of Resources |
|---------------|----------------------------------|-------------------------|
| 1. | Project Manager | 06 |
| 2. | Project Lead | 10 |
| 3. | Business Analyst | 04 |
| 4. | Solution Architect | 02 |
| 5. | Senior Software Engineer | 09 |
| 6. | Software Engineer | 73 |
| 7. | Database Designer | 05 |
| 8. | Database Administrator | 02 |
| 9. | System Administrator | 02 |
| 10. | Test Engineer | 12 |
| 11. | Operations Manager | 03 |
| Total | | 128 |

Note:

- 1. All positions listed above are on contract basis for a duration of 3 years extendable based on satisfactory performance. Decision of CSG shall be final in this regard.**
- Interested candidates shall apply within the date mentioned in the advertisement. Candidates should submit their detailed Curriculum Vitae (CV) in PDF or Word document format only, through e-Mail to careerscsg@karnataka.gov.in.
- The CV should provide complete details of the candidate such as; name, date of birth, gender, address for communication, mobile number, e-Mail address, qualification, detailed work experience highlighting the roles & responsibilities, current salary, expected salary, notice period etc.
- CSG shall evaluate the CVs received and shall call eligible candidates for a face-to-face interview. For some positions, CSG may conduct a written test and then short list the candidates for interview. The selection of candidates shall be based on their performance in the interview. Decision of CSG shall be final in this regard.
- Candidates should bring a photo id card and 2 copies of their CV while coming for the interview.
- Results of the selection process shall be intimated to the selected candidates through email. The selected candidates have to give their acceptance through mail within the stipulated date for considering them to the position.
- All positions are at Bengaluru.
- Salary shall be negotiable.

Qualification, Experience and Job Description for each position is detailed below:

Position no. 1: Project Manager

Minimum Qualification: BE/B.Tech/MCA

Experience & Skills required:

- Minimum 10 years of relevant experience.
- Good understanding of project management methodologies and technology.
- Experience in application development, maintenance and support.
- Should have managed multiple project teams.
- Should have good working knowledge on SDLC.
- Should have good knowledge of Effort & Cost Estimation.
- Should possess good communication skills. **Knowledge of Kannada Language - Speak, Read and Write preferred.**
- Should have good documentation and presentation skills.
- Knowledge of e-Governance projects desirable.
- Knowledge of IT infrastructure, sizing of hardware and network requirements preferred

| S. No. | Job Description |
|---------------|--|
| 1. | Take complete ownership of delivering the projects assigned. Prepare Project plan, Resource deployment plan, Transition plan etc. |
| 2. | Manage the project within the approved effort and cost |
| 3. | Should provide support and guidance to the software development team during all stages of the project life cycle. |
| 4. | Perform all activities related to Team Management and Risk Management. |
| 5. | Provide necessary inputs for procurement of hardware, system software, development tools etc. |
| 6. | Should support CSG in hiring processes |
| 7. | Conduct regular reviews on the progress of the project and submit progress reports on a weekly / monthly basis to CSG. |
| 8. | Should present the software application developed, to key stakeholders within CSG and to client departments and get necessary approvals. |
| 9. | Should attend review meetings conducted by CSG / Departments. |
| 10. | Any other work assigned by Director CSG. |

Position no. 2: Project Lead

Minimum Qualification: BE/B.Tech/MCA/MSc

Experience & Skills required:

- Minimum 8 years of relevant experience.
- Good understanding of project management methodologies and technology.
- Experience in application development, maintenance and support.
- Should have handled project teams.
- Should have good working knowledge on SDLC.
- Should possess good communication skills. **Knowledge of Kannada Language - Speak, Read and Write preferred**
- Should have good documentation and presentation skills.
- Knowledge of e-Governance projects desirable.

- Knowledge of IT infrastructure, sizing of hardware and network requirements preferred

| S. No. | Job Description |
|--------|---|
| 1. | Take complete ownership of delivering the projects assigned. Prepare Project plan, Resource deployment plan, Transition plan etc. in discussion with Project Manager. |
| 2. | Manage the project within the approved effort. |
| 3. | Perform all activities related to Team Management and Risk Management. |
| 4. | Provide necessary inputs for procurement of hardware, system software, development tools etc. |
| 5. | Provide complete Technical and Code level guidance to the software development teams. Should be able to develop and implement key functionalities of an application, if necessary. Should guide the team during all stages of the project life cycle, trouble shoot issues and provide solution to the teams. |
| 6. | Conduct regular reviews on the progress of the project and submit progress reports. |
| 7. | Should present the software application developed, to key stakeholders within CSG and to client departments and get necessary approvals. |
| 8. | Should attend review meetings conducted by CSG / Departments. |
| 9. | Any other work assigned by Director CSG. |

Position no. 3: Business Analyst

Minimum Qualification: BE/B.Tech/MCA/MSc (Computer Science/Information Science)/MBA (Full time degree)

Experience & Skills required:

- Minimum 7 years of relevant experience. Should have worked on Government projects in the areas of Process study and Process Re-engineering. Should have good experience in performing activities such as; Requirement Gathering, Current State Assessment, Gap Analysis, To-Be Process definition, BPR and FRS preparation.
- Should have good working knowledge on SDLC.
- Should have good experience in preparing SRS document, presenting it to the key stakeholders and getting approval.
- Should possess good communication skills.
- Should be proficient with Kannada Language Read, Speak and Write.
- Should have good documentation and presentation skills.
- Should possess good skills in using Flowchart tools, MS Word, MS Excel, PowerPoint, MS Visio etc.
- Preferred certification in Business Analysis.
- **Knowledge of Kannada Language - Speak, Read and Write mandatory.**

| S. No. | Job Description |
|--------|---|
| 1. | Conduct Requirement Gathering, Gap Analysis, Process Study and Process Re-engineering activities for projects of Government departments / Corporations / Boards as directed by CSG. |
| 2. | Perform Current State Assessment of processes, prepare As-Is process maps resulting in the preparation of "As-Is Report", with detailed description of the processes studied by interacting with the departments. Should prepare Gap Analysis report whenever required. |
| 3. | Responsible for interacting with the respective departments and getting the process documents approved. |

| S. No. | Job Description |
|--------|---|
| 4. | Perform Process re-engineering activities which involves; <ul style="list-style-type: none"> • Process analysis to identify NVAs and VAs, • Cause-Effect analysis to identify problems within a process, • Prepare To-Be process maps resulting in the preparation of “To-Be Report / BPR report / FRS document”, with detailed description of the processes analyzed, for improved and efficient delivery of G2C, G2B and G2G services using ICT. • Prepare SRS document, present it to key stakeholders and get approval. |
| 5. | Support the software development teams with relevant process details, whenever required. Should support during testing and training phases of the project. |
| 6. | Any other work assigned by Director CSG. |

Position no. 4: Solution Architect

Minimum Qualification: BE/B.Tech/MCA/MSc

Experience: Minimum 8 years of relevant experience

- Should be highly technical, have experience in designing technology solutions by mapping the business requirements to system requirements and should have designed complex and scalable software systems.
- Should have good knowledge and understanding of SoA, MVC, Tiered architecture, etc. Should have designed atleast 1 software application at enterprise level.
- Should have good understanding of IT/ICT systems, Integration of external systems and databases.
- Should have good understanding of SDLC.
- Should be able to guide the software development teams and ensure that they follow the defined architecture.
- Should possess above-average analytical, conceptual and troubleshooting abilities.
- Excellent written and verbal communication skills
- Should be able to prioritize and execute tasks when under extreme pressure
- Experience in providing guidance and leadership to software development teams
- Proven experience in identifying, analyzing and resolving system problems

| S. No. | Job Description |
|--------|--|
| 1. | Responsible for the designing the technology solutions and mapping the business requirements to system requirements and ensure that they are in line with the enterprise architectural plan. |
| 2. | Should design solutions for every project in consultation with the Project Manager, Business Analyst and present it to the top management of CSG and obtain approval. |
| 3. | Guide the software development teams to develop the software system as per the approved design. |
| 4. | Should create design documents, review code and support in trouble shooting. |
| 5. | Should create documents related to design aspects and lay down good principles for developing scalable software applications. |
| 6. | Should create necessary documents for integration of applications developed by CSG with other external applications. Should explain the integration requirements to the software development team and ensure the inter-operability of systems. |
| 7. | Should ensure that the design of every software application complies to standard industry practices and also complies to security standards. |
| 8. | Should own the design of every software application, maintain architecture repositories and enhance the design, as applicable. |

| S. No. | Job Description |
|--------|---|
| 9. | Should design the deployment architecture for each software application and ensure that the software application is deployed as per the architecture. Should interact with the Karnataka State Data Centre teams for deployment of software applications. |
| 10. | Should support during security audit. |
| 11. | Any other work assigned by Director CSG. |

Position no.5: Senior Software Engineer (C# or Java or .Net Core)

Minimum Qualification: BE/B.Tech/MCA/M.Sc. (Computer Science/Information Science)

Experience: Minimum 5 years of relevant experience

- Should possess good hands-on experience in application development, maintenance and support using .Net./C#/.net core with visual studio.
- Good knowledge on jquery, java script, bootstrap and MS SQL server
- Java developer should have worked with at least 1 maven/gradle project
- Experience with SSRS reports
- Should have good knowledge of MVC architecture or similar architecture used for software development.
- Work with the team and contribute to software design and other documents.
- Should have experience in writing SQL queries, database scripts / stored procedures, etc.
- Should have experience in team handling.
- Should have worked with cross-functional teams for business analysis activities to gather and document reporting and dashboard requirements and use those requirements to design, develop, test and implement reports and dashboards created from potentially multiple data sources.
- .Net Certified Programmer preferred.
- **Knowledge of Kannada Language - Speak, Read and Write preferred**

| S. No. | Job Description |
|--------|--|
| 1. | Work closely with Business Analyst and Project Manager to understand the software application requirements. |
| 2. | Design and develop the software application on MVC or similar architecture. Follow coding standards. Perform unit testing. |
| 3. | Support the Project Manager in sizing the hardware and network requirements. |
| 4. | Setup the development environment and manage it. |
| 5. | Carryout activities related to managing the version and release of the software application. |
| 6. | Perform code review activities. |
| 7. | Work closely with Database Designer to design the database for the software application. Wherever necessary should write the database scripts / stored procedures. |
| 8. | Guide the team members. |
| 9. | Should build and deploy the software application on the identified servers along with related components. |
| 10. | Work closely with the Testing team and ensure the software application is bug free. |
| 11. | Prepare necessary documentations |
| 12. | Any other work assigned by Director CSG. |

Position no. 6: Software Engineer(C# or Java or .Net Core)

Minimum Qualification: BE/B.Tech/MCA/ M.Sc. (Computer Science/Information Science)

Experience: Minimum 3 years of relevant experience

- Should possess good hands-on experience in application development, maintenance and support using .Net/C# or Java/ .Net Core.
- Good knowledge on jquery, java script, bootstrap and MS SQL server
- Should have good knowledge of MVC architecture or similar architecture used for development.
- Responsible for design, development, implementation and support of enterprise reports through SQL Queries.
- Should have experience in writing SQL queries involving multiple tables / views
- Responsible for providing training and assistance to users for using the application and generation of ad-hoc queries.
- **Knowledge of Kannada Language - Speak, Read and Write preferred**

| S. No. | Job Description |
|--------|--|
| 1. | Work closely with Business Analyst and Senior Software Engineer to understand the software application requirements. |
| 2. | Develop the software application on MVC or similar architecture. Follow coding standards. Perform unit testing. |
| 3. | Support in managing the version and release of the software application. |
| 4. | Should support in build and deploy the software application on the identified servers along with related components. |
| 5. | Work closely with the Testing team and ensure the software application is bug free. |
| 6. | Prepare necessary documentations. |
| 7. | Any other work assigned by Director CSG. |

Position no. 7: Database Designer

Minimum Qualification: BE/B.Tech/MCA/MSc (Computer Science/Information Science)

Experience: Minimum 07 years of IT experience with 5 years of relevant Experience in Database Design

- Should have worked with the team and contribute to the Database design.
- Experience in designing and handling databases. MSSQL experience preferred.
- Must have supported application development, maintenance and support projects.
- Good knowledge on SDLC.
- Provide technical assistance and cross training to other team members.
- Responsible for providing training and assistance to users for generation of ad-hoc queries.
- Design of database model & structure to meet performance requirements of reports specifically for transactional & consolidation reports
- Preferred certification: Oracle/MSSQL Certified Professional or equivalent

| S. No. | Job Description |
|--------|---|
| 1. | Should install and configure required RDBMS on the servers for different projects. |
| 2. | Should design the database schema and create databases required for the project. |
| 3. | Should define and create database users and roles. |
| 4. | Should manage user creation, user access, roles and privileges. Keep record of users created, user-wise roles and privileges for all databases. |
| 5. | Should support the application development teams to connect to the databases and ensure smooth functioning. |
| 6. | Should constantly monitor the performance of the database servers and raise necessary |

| S. No. | Job Description |
|--------|--|
| | alerts to the concerned. |
| 7. | Should fine tune the databases periodically. |
| 8. | Whenever required participate actively in troubleshooting incidents and guide other team members. |
| 9. | Should create necessary DB scripts for day-to-day database management and backup scheduling activities. |
| 10. | Shall be responsible for restoration of data, post getting necessary approvals from Project / Programme Manager. |
| 11. | Should carry out capacity planning activity and communicate to Project / Programme Manager on scalability requirements, well in advance. |
| 12. | Communicate regularly with KSDC technical staff, application development and operational staff to ensure database integrity and security. |
| 13. | Manage the disaster recovery aspects of databases. |
| 14. | Prepare & submit periodical reports on the health of the database servers and databases. Maintain proper records of database installations, patch updation, releases made etc. and share them with Director. |
| 15. | Any other work assigned by Director CSG. |

Position 8: Database Administrator (MySQL)

Minimum Qualification: BE/B.Tech/MCA/MSc (Computer Science/Information Science)

Experience: Minimum 7 years of relevant experience

Candidate should be a self-motivated, highly-experienced MySQL Database Administrator. The DBA is responsible for development of best practices and repeatable procedures for deploying databases, day-to-day operational activities including break/fix, capacity management, backup and recovery, database replication setup/management, database clustering and ongoing database change reviews. The candidate has to maintain large-scale and very high transactional MySQL databases on Linux platform.

Should possess the following skills:

- Strong command of MySQL server tools, Percona server, Galera Cluster, etc.
- Strong experience in installing and configuring MySQL (CE) and MySQL (EE) on Linux / Windows platforms.
- Experience with Open Source/Linux development and production environments
- Experience with designing and implementing database replication and clustering
- Experience in designing and automating repetitive processes
- Min. 5 years plus working with MySQL technology.
- Advanced knowledge of database security, backup and recovery, and performance monitoring standards
- Certified MySQL DBA is a plus
- Possess creative ability, credibility, self-confidence and independence
- Good team player with strong analytical, communication and troubleshooting skills
- Able to work under pressure and multi-task
- Pro-active, dedicated, committed and responsible
- PowerShell and Unix shell scripting skills
- Experience with Linux and Windows Server environments

| Sl. No. | Job Description |
|---------|---|
| 1. | Installing and upgrading the database server |
| 2. | Migration of data from MySQL (CE) to MySQL (EE). Should be able to migrate data from Oracle to MySQL database server. Knowledge of ETL tools is an added advantage. |

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| 3. | Allocating system storage and planning storage requirements for the database system |
| 4. | Modifying the database structure, as necessary, from information given by application developers |
| 5. | Enrolling users and maintaining system security |
| 6. | Ensure DB & Data security at all times in development, testing, staging and production environment. |
| 7. | Ensuring compliance with database vendor license agreement |
| 8. | Controlling and monitoring user access to the database |
| 9. | Monitoring and optimizing the performance of the database |
| 10. | Planning for backup and recovery of database information |
| 11. | Maintaining archived data |
| 12. | Backing up and restoring databases |
| 13. | Generating various reports by querying from database as per need |
| 14. | Managing and monitoring data replication and DB clustering |
| 15. | Prepare reports and metrics and present it to management. |
| 16. | Any other work assigned by Director, CSG |

Position no 9: System Administrator

Minimum Qualification: BE/B.Tech/MCA/MSc (Computer Science/Information Science)

Experience: Minimum 7 years of relevant experience

1. Strong knowledge of webserver like IIS, Tomcat, Nginx or equivalent systems etc and networking software, hardware and networking protocols
2. Experience with scripting and automation tools
3. A proven track record of developing and implementing IT strategy and plans
4. System administration and IT certifications in Linux, Microsoft, or other network related fields are desirable
5. Working knowledge of virtualization, VMWare, or equivalent
6. Strong knowledge of implementing and effectively developing IT operations best practices, including expert knowledge of security, storage, data protection, and disaster recovery protocols

| Sl. No. | Job Description |
|---------|--|
| 1. | Responsible for the maintenance, configuration, and reliable operation of servers and virtualization |
| 2. | Install and upgrade servers, and integrate automation processes |
| 3. | Troubleshoot hardware and software errors on server side by running diagnostics, documenting problems and resolutions, prioritizing problems, and assessing impact of issues |
| 4. | Provide documentation and technical specifications to IT staff for planning and implementing new or upgrades of IT infrastructure related to servers |
| 5. | Perform or delegate regular backup operations and implement appropriate processes for data protection, disaster recovery, and failover procedures |
| 6. | Responsible for capacity, storage planning, and performance of all servers |
| | Ensure security through access controls, backups and firewalls |
| 7. | Prepare reports and metrics and present it to management. |
| 8. | Any other work assigned by Director, CSG |

Position no. 10: Test Engineer

Minimum Qualification: BE/B.Tech/MCA/ MSc (Computer Science/Information Science)

Experience: Should have minimum 3 years of relevant experience

- Should have good exposure to software process improvement activities.

- Should have hands-on experience in using testing tools as well as manual testing processes.
- Work closely with software engineers to understand the requirements and modules developed so as to perform meaningful testing.
- Good understanding of the functionalities and features of the applications and services.
- Must have supported development, maintenance and support projects.
- Should have good understanding of SDLC.
- **Preferably proficient with Kannada Language - Speak, Read and Write**

| S. No. | Job Description |
|--------|---|
| 1. | Work closely with Business Analyst, Project Manager and Senior Software Engineer to understand the software application requirements. |
| 2. | Take complete responsibility of application testing and ensure bug free application. |
| 3. | Prepare test cases. |
| 4. | Guide the team members in the testing process. |
| 5. | Review the bug report prepared by the team. |
| 6. | Work closely with the Testing team and ensure the software application is bug free. |
| 7. | Support the team during UAT. |
| 8. | Prepare necessary documentations. |
| 9. | Any other work assigned by Director CSG. |

Position no 11: Operations Manager

Minimum Qualification: BE/B.Tech/MCA/MSc

Experience: Minimum 7 years of relevant experience

- Good understanding of Application support, O&M activities and SDLC.
- Experience in Application Support, Operations and Management activities.
- Should have managed multiple projects and support teams.
- Should possess skills in preparing periodical reports related to operations for multiple projects.
- Should possess good communication skills.
- Should have played client facing roles.
- **Should be able to Speak, Read and Write in Kannada language.**
- Should have good documentation and presentation skills.
- Knowledge of e-Governance projects desirable.
- **Information Technology Infrastructure Library – Certification (ITIL) is preferred.**

| Sl. No. | Job Description |
|---------|--|
| 1. | Take complete ownership of Application support, O & M of the projects assigned. |
| 2. | Should support, train, guide and manage the Application support teams deployed at multiple customer locations. Make sure the issues are resolved within defined timelines. |
| 3. | Attend to customer issues / queries / calls / tickets on priority. Adhere to the SLA. |
| 4. | Will be in Client facing role. Interact and manage with External Stake Holders. |
| 5. | Should interact with the internal teams of CSG to communicate changes stated by the Client and ensure enhancements are developed and deployed. |
| 6. | Should become well versed with Functional knowledge of the Solutions being deployed. |
| 7. | Train customers on the solutions being deployed. |
| 8. | Get the feedback (Issues, CRs, etc.) from customers and present the same to the management. Assist the Business Analyst, Development and Test teams in understanding the issues. |
| 9. | Interact with Client, PM, Architect, Development Teams and other stake holders for smooth operations. |

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| 10. | Prepare reports and metrics of the operations and present it to management. |
| 11. | Any other work assigned by Director, CSG |

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