C-DIT is an autonomous scientific society functioning under the Dept. of Electronics & IT, Govt. of Kerala. Being a total solution provider to Govt. Departments, C-DIT undertakes various projects in Media Communication, IT/ITES, e- Governance and FMS, hologram security labels & documents, Digital transformation etc and also conducts various IT/ITES and media communication courses.

C-DIT invites applications from eligible candidates for the following technical positions on contract basis with consolidated remuneration for the project of Chief Minister’s Public Grievance Redressal System, Government of Kerala.

1. Name of Post  | Programme Manager
---|---
No. of Post | 1 No.
Age Limit | Below 45 years
Educational Qualification | B Tech/MCA/M.Sc Computer Science
             | 2. Understanding the business requirements and change requests and perform development activities, which involves design, architecture, overseeing development, testing and deployment.
             | 3. Hands-on experience in Core Java, J2EE, Spring Boot, Spring MVC, Spring JDBC, MySQL.
             | 4. Certifications in PMP, Prince2 are preferable.
Roles & Responsibilities | To conceive the overall system and create architectural approaches and formulate plans for software design and implementation and to guide the development team.
             | • Collaborate with stakeholders to determine functional and non-functional requirement.
             | • Define all aspects of development from appropriate technology and workflow to coding.
             | • Communicate successfully all concepts and guidelines to development team.
             | • Provide technical guidance and coaching to the developers.
             | • Oversee progress of development team to ensure consistency
### 2. Name of Post: JAVA Developer

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<tr>
<th>No. of Post</th>
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<tbody>
<tr>
<td>Age Limit</td>
<td>Below 35 Years</td>
</tr>
<tr>
<td>Educational Qualification</td>
<td>B-Tech / MCA/ M.Sc (Computer Science)</td>
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#### Experiences
1. Three years experience in Java Programming.
2. Sound programming knowledge in Core Java, J2EE, Spring, Hibernate, JavaScript, JQuery, Ajax, MySQL, Spring Boot, Spring MVC, Spring JDBC

#### Roles & Responsibilities
- Design, develop, test, implement, and maintain Java applications based on new requirements and change requests.
- Conduct software analysis, programming, testing, and debugging of Java applications.
- Creating Web Services and RESTful services with Web API.

### 3. Name of Post: Server Administrator

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</tr>
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</tr>
</tbody>
</table>

#### Experiences
- Three years experience in Linux Server Administration.
- RHEL Server Administration (RHCSA /RHCE preferred)
- Good Knowledge in configuring MySQL database and Database Administration
- Good Knowledge in Apache Tomcat and experience in handling Java based web application
- Experience in Network Administration

#### Roles & Responsibilities
- Ensure applications and databases are up and running smoothly 24x7
- Install, configure, test and maintain Linux based operating systems, application software and databases
- Troubleshooting and proactively ensure the highest levels of systems and infrastructure availability
- Monitor and test application performance for potential bottlenecks, identify possible solutions, and work with developers to implement those fixes
- Maintain security, backup, and redundancy strategies
- Minimize database downtime and manage parameters to
provide fast query responses
• Determine, enforce and document database policies, procedures and standards
• Monitor database performance, implement changes and apply new patches and versions when required.

**General Conditions/ Instructions:**

1. Candidates should read the instructions thoroughly and ensure that they possess the required eligibility conditions, qualification and experience in the relevant domains prescribed in the notification before applying for any post.

2. The qualification and experience possessed by the applicant as on the closing date of the notification only will be considered. Applicants shall clearly specify the details and provide supporting documents. Any relaxation will not be considered in this regard.

3. **Age will be reckoned as on the closing date of this notification.**

4. The period of engagement will be initially for a period of one year, which may be extended further based on the performance assessment, if there are further requirements.

5. The appointees shall have no claim for regular appointment in any of the C-DIT establishments after the expiry of the period of this contract engagement.

6. Application shall be submitted only through online mode. Incomplete applications will be rejected. Acceptance or rejection of application of the candidates will be at the sole discretion of C-DIT and will be binding on the applicant.

7. Initial verification and short listing of applicants will be based on the details provided in the application and the copies of the documents uploaded. Original certificates shall be submitted for verification at the time of joining. If any discrepancy is found in the application and documents, the offer letter shall be cancelled and the candidate will be disqualified.

8. Remuneration shall be fixed in accordance with qualification and experience of the candidate.

9. Inclusion of the candidate in the of the shortlist / provisional list is not a claim for engagement in the project.

9. No TA/DA will be provided to the candidates at any stage of the recruitment process.

10. Canvassing in any form will lead to disqualification.

**How to Apply**

- Online application shall be submitted by visiting the portal [www.careers.cdit.org](http://www.careers.cdit.org).
- Candidates are expected to upload the scanned copy of the supporting documents, failing
which the application may be treated as incomplete or could be rejected.

- Applicants should complete the online registration first and upload necessary documents. Then the application shall be finally submitted after verifying the details. Changes if any, can be made only before final submission.
- Applications forwarded through any other means including post, fax or e-mail will not be entertained.
- Applicants are advised to visit the website and note down any change in the schedules/requirements published.
- List of shortlisted candidates will be published in the portals www.cdit.org and www.careers.cdit.org. The intimation to the candidate will be sent by e-mail only.
- Shortlisted candidates only will be eligible for the written test/skill test/interview.
- Candidates will be shortlisted for interview based on the preliminary evaluation of the written/skill test.
- Guidelines and instruction for skill test and interview will be available in the portal www.careers.cdit.org.
- Provisional List of shortlisted candidates will be published in the portal www.careers.cdit.org.
- Final rank list will be published based on detailed evaluation and interview.
- All communications with the candidates will be through email only.
- Original certificates need to be produced during verification, before joining. If any discrepancy is found, offer letter shall be canceled and candidate will be disqualified.
- Applicant should furnish documentary proof, in case equivalent courses.

The closing date of submission of online application is 12th October 2021

Sd/-
Registrar

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