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Curating a responsible digital world

No. KUDSIT/328/SO AD/2023

Technocity Dated:24.11.2023

NOTIFICATION

Walkin Interview

Kerala University of Digital Sciences, Innovation and Technology invites applications with required qualifications, experience, job skills etc detailed below for a walk in interview for the appointment to the following posts under Centre for Digital Innovation and Product Development (CDIPD) – A Centre of Excellence established by Digital University Kerala. CDIPD works on Digital innovations and solutions for various domains and handles large enterprise-level digital transformation and Digital innovation projects for various clients. CDIPD is an equal opportunity employer with an industry-standard working environment and processes. The centre provides all the supporting facilities and infrastructure support at par with Industry.

The appointment will be initially for a period of 3 years and can be extended further based on the performance. Since these requirements are on urgent basis, preference will be given to those candidates who are willing to join immediately after the selection.

The walk-in-interview shall be conducted from 10:00 AM on 2-12-2023 at the Digital University Campus, Mangalapuram, Thiruvananthapuram. We request the interested candidates to report at the Digital University Campus at Technocity, Mangalapuram, (Technopark Phase IV), Thiruvananthapuram at 9.30 AM.

DETAILS OF POST, QUALIFICATION, AND EXPERIENCE REQUIRED

CATEGORY NO 1

Designation	Senior Software Engineer - Java
Job Code	SSEJ/112023/328
Number of Vacancies	6 Nos
Remuneration	Rs. 70000-80000 Consolidated per month

Essential Qualification	MCA or B-Tech/BE/M-Tech/MSc/3 year Eng. Diploma in IT/CS from a recognized University/Educational Institution
Essential Experience	Minimum 5 years of experience developing web applications using Java/J2EE with any MVC framework.
Age	Should not exceed 45 years on the last date fixed for the submission of application
Required Skills	 Strong knowledge of scripting languages like JQuery, JavaScript/ TypeScript, and creating web pages using HTML5, CSS3, and Bootstrap. Knowledge of frameworks like Spring, Hibernate Strong design and programming skills using JSON, Web Services, XML, XSLT, and PL/SQL in Unix and Windows environments. Good knowledge of PostgreSQL, MySQL, SQL Server and/or DB2 databases Experience working with tools like Git, Maven, JFrog, UDeploy. Expertise in developing enterprise-level web applications and RESTful APIs using micro-service architecture, with demonstrable production-scale experience. Familiarity with software version control, bug tracking software and document management systems (SVN, GitHub, Jira, TFS,etc.). Should have strong agile/scrum development experience Should have strong analytical and communication skills within distributed project teams. Understanding of cloud technologies and deployment (e.g., AWS, Azure, Google Cloud). Strong agile/scrum development experience
	 Responsible for developing, supporting, maintaining, and implementing a complex project module.



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Job Description and Responsibilities	Responsible for building a reusable component and translating
	design wireframes into high-quality code.
	 Should take ownership of the task assigned and should ensure
	that proper coding standards are followed during development.
	Analyzing data to effectively coordinate the installation of new
	systems or the modification of existing systems.
	Managing the software development life-cycle and Monitoring
	system performance.
	Communicating key project data to team members and building
	cohesion among teams

CATEGORY NO 2

Designation	Software Engineer - Java
Job Code	SEJ/112023/328
Number of Vacancies	6 No.s
Remuneration	Rs. 40000-50000 Consolidated per month
	MCA or B-Tech/BE/M-Tech/MSc/3 year Eng. Diploma in IT/CS from a recognized University/Educational Institution
Essential Experience	Minimum 3 years of experience in developing web applications using J2EE and minimum 1 year of experience in Spring/Spring Boot or any other MVC framework with Java.
Age	Should not exceed 45 years on the last date fixed for the submission of application
	 Developing enterprise-level web applications and RESTful APIs using MicroServices, with demonstrable production-scale experience.



Required Skills	 Developing applications using JSON, Web Services, XML, JSON, L/SQL in Unix and Windows environments. Database development interactions with PostgreSQL/MySQL/mongo db databases. Experience working with tools like Git, SVN and Jira Working knowledge with PostgreSQL/MySQL/DB2/Mongo DB databases.
Job Description and Responsibilities	Managing the software development life-cycle and Monitoring -

CATEGORY NO 3

Designation	Senior Engineer – Cloud and Server Administration
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Job Code	SEC/112023/328
Number of Vacancies	1 No.
Remuneration	Rs. 70000–80000 Consolidated per month
Essential	MCA or B-Tech/BE/M-Tech/MSc/3 year Eng. Diploma in IT/CS from a recognized University/Educational Institution



Qualification	The candidate should have cloud practitioner or Cloud solution architect Certification in One of the Cloud service management like AWS/Azure/Oracle etc
Essential Experience	Minimum of 7 years' experience in Cloud solution management / cloud-based application deployment and management
Age	Should not exceed 45 years on the last date fixed for the submission of application
Required Skills	 Strong Experience in working with linux based systems Excellent understanding of Java/Python and framework Configuration and managing databases such as MySQL, Mongo, POSTGRE SQL Excellent troubleshooting Good experience in any cloud computing environment like AWS/ Oracle/Google/Azure. Working knowledge of various tools, open-source technologies, and cloud services Should have working experience of at least five major enterprise level projects as a DevOps & Cloud monitoring Should have knowledge of Kubernetes deployment and maintenance along with Docker Experience in managing managed DB services Docker Container Management
Job description and responsibilities	 Experience with Continuous Integration/Continuous Delivery (CI-CD), DevOps, System Administration. Knowledge of DevOps best practices as these relate to software application lifecycle/release processes



Age relaxation for submission of application

5 years for candidates belonging to SC/ ST and 3 years for OBC candidates.

Age may be further relaxed in case of candidates with exceptional experience.

Mode of Selection:

The selection will be on the basis of performance in the walk- in interview

General Instructions

- Documents in original to prove age, qualifications, Experience, Community etc should be produced at the time of walk-in-interview for verification failing which the candidate(s) will not be allowed to attend the interview.
- Candidates should ensure that the particulars furnished by him/her are correct in all respects. Anything not specifically claimed in the application against the appropriate field will not be considered at a later stage. No deviation whatsoever from the filled in data will be entertained. In case it is detected at any stage of the recruitment that a candidate does not fulfill the eligibility norms and /or that he/she furnished any incorrect/false information or has suppressed any material fact, his/her candidature will stand cancelled. If suppression of material facts or furnishing of any incorrect/false information is detected even after appointment, his/her service is liable to be terminated.
- The appointment will be provisional and subject to physical verification of the documents.
- In case any discrepancy / ambiguity in the process of selection, the decision of the University shall be final and binding.
- Candidates should ensure that the particulars furnished by him/her are correct in all respects. In case it is detected at any stage of the recruitment that a candidate does not fulfil the eligibility norms and /or that he/she furnished any incorrect/false information or has suppressed any material fact, his/her candidature will stand cancelled.
- Canvassing in any form will entail cancellation of candidature.
- The University has the right to cancel the advertisement or entire selection process at any stage without assigning reason thereof and the decision of the University shall be final.



• No TA/DA will be paid for attending the walk- in- interview.

Registrar

* This is a computer system (Digital File) generated letter. Hence there is no need for a physical signature.

