

THE OPEN UNIVERSITY OF SRI LANKA

VACANCIES

Self-prepared applications will be received by me up to 19th July 2021 from suitably qualified persons for the following posts for Sollware System Project. Salary Negollable

Post	Qualifica⊠on	Experience	Responsibili⊠es
Database Administrator	Degree in Informaion Technology/Computer Science/Computer Engineering or in a related discipline	1 Year of experience in the industry of a similar capacity	Data migra⊠on & Data manipula⊠on
Senior So⊠ware Engineer	Degree in Informaion Technology/Computer Science/Computer Engineering or in a related discipline	2+ Years of Experience in the industry with full stack development in JAVA Spring-Boot, Spark, PostgreSQL, Knowledge in Bigdata and tools, Sound Knowledge in OOP Concepts	Involving in design development, implementa\(\text{Mon} \), and maintenance of the So\(\text{Mware} \) product as a team.
So⊠ware Engineer	Degree in Informaion Technology/Computer Science/Computer Engineering or in a related discipline	More than 6 months of experience in the industry with full stack development in JAVA Spring boot, knowledge in database and SQL, Sound Knowledge in OOP Concepts	Involving in backend development for the technical specifica- ⊠ons provided
Associate So⊠ware Engineer	Degree in Informaion Technology/Computer Science/Computer Engineering or in a related discipline	Experience in frontend development & using Angular	Involving in front end development fo the technical specifi- ca⊠ons provided
Quality Assurance Engineer	Degree in Informaion Technology/Computer Science/Computer Engineering or in a related discipline	6 months of experience in the industry of a similar capacity and experience in Quality Assurance automa⊠on is an addi⊠onal advantage.	Implement a quality assurance frame- work which complied quality standards for the project
Business Analyst	Degree in Informaion Technology with Business Analysis/Require- ments Engineering as subject contents	1 year of experience in the industry of a similar capacity	Requirements gathering, valida\(\text{\text{Son}}\) analysis and documenta\(\text{\text{Son}}\)
Developer Associate	Degree in Informaion Technology/Computer Science/Computer Engineering or in a related discipline from a UGC recognized university.	1 Year of experience in the industry of a similar capacity	Prepare and do the releases, guarantee the system opera- Sons in live environment

BENEFITS

All Contract Basis Appointees will become contributors to the Employee's Provident Fund, contribu⊠ng 8% of their monthly earnings and the University contribuang an amount equivalent 12%. In addition, the University will contribute 3% of the monthly earnings to the Employee's Trust Fund.

HOW TO APPLY

Please email a self-prepared Curriculum Vitae along with copies of cer⊠ficates, describing the experience on the post and educa⊠onal qualifica⊠ons to hrmpm@ou.ac.lk on or before 19th July 2021. The seled⊠on will be done by an interview and/or a test. Please men\subseteq on the post applied for on the subject line of the email. University reserves the right to shortlist the candidates.

Registrar **OUSL**