

## Java Full Stack Developer

### Job Description/Responsibilities:

- Strong hands-on experience in Java, Spring Boot framework
- Desired to have experience on multiple frontend technologies like Angular, React, Vue etc
- Exposure to Angular/NodeJS framework is a plus
- Experience in web development using HTML, CSS, JavaScript
- Experience in Microservice development is highly advantage
- Experience in Cloud Native development, AWS or OpenShift is a plus
- Exposure in DevOps toolchain and able to integrate with DevOps toolchain
- Strong experience in writing unit test cases and automated unit testing with Junit or relevant tools
- Exposure in Docker, Kubernetes
- Very strong and very fast learning capability
- Experience and knowledge of Agile development methodologies
- Strong experience in reviewing code and investigating issues
- Strong experience in performing root-cause analysis and preliminary problem diagnosis
- Able to define the flow of data between the applications that must be integrated and map business process activities to the applications that support them.
- Collaborate the activities of development and ensure adherence to standards and continuous improvement.
- Promote, develop, maintain, and support API based on our Krungsri API standards and ensure that all exposed APIs are up to the defined standards.
- Maintain and refresh Development tool stacks related to development, so the team can maintain the development speed and application quality. Also, promote the use of these tools to other teams when required.

### Qualification:

- Bachelor's degree/Master's degree in Computer Science, Computer Engineering or related fields
- 5-10 years of working experience of solid, demonstrable experience as Frontend and/or Full stack developer
- 1+ years of experience on API development, microservice architecture and agile methodology
- Banking business knowledge is a plus

- Knowledge of API development
- Knowledge of IT governance, IT Development and operations methods (e.g. SDLC, Agile, Scrum, DevOps)
- Knowledge cloud platform AWS or OpenShift
- Strong experience in performing root-cause analysis and preliminary problem diagnosis
- Banking business knowledge is an advantage
- Knowledge of Front-end development
- Knowledge of IT governance, IT Development and operations methods (e.g. SDLC, Agile, Scrum, DevOps)
- Knowledge cloud platform AWS or OpenShift
- Strong experience in performing root-cause analysis and preliminary problem diagnosis
- Knowledge of Agile development methodologies

**Please note that we will get in touch with shortlisted candidates only.**