We are currently hiring for Java - Fullstack / Backend / Frontend Engineers with 4+ years of experience to work with our globally reputed client based in Malaysia in Banking & Finance domain.

**Fullstack Engineers:**

* Angular JS 2.0 and above, Node Js, Websockets, Java, Java 8, Spring, Hibernate, Spring boot, Oracle/SQL, REST, API development, Json, XML , GIT
* Mandatory knowledge on AGILE SCRUM development model.
* Able to understand the stories and convert them to sub tasks.
* Strong knowledSge on Software development lifecycle.
* Optional but preferred & advantageous - MongoDB, ElasticSearch, Java 11
* ReactJs, Knowledge on Cloud, Mule API, KONG API, Sonarcube, Performance tools

**Front End Developer:**

* Angular 2+, CSS/SCSS, HTML5, Javascript, Nodejs, TypeScript, Web Components, Git, Websockets, Karma, Jasmine, Cypress, MongoDB, and Agile development
* Build Tools (Gulp, and webpack), Jenkins, Docker, Automation, Bash, Redis, Elasticsearch, Kibana

**Back End Developer:**

* Java (1.8), Spring, Spring Boot, Spring Security, Mule ESB, Elasticsearch, JPA / Hibernate, MongoDB, Hazelcast, Kafka, Oracle (PL/SQL), REST APIs, JSON/YML, Confluence/Jira/Bitbucket or Git, CI / CD
* (Maven, Git, Jenkins), Eclipse or Intelij IDEA, and Agile development.
* Java 10, Go, Spring Batch, Cloud, Netflix Stack (ribbon, eureka, hystrix), Mule APIKIT/ Kong API Gateway, ELK stack (Kibana, filebeat, logstash), Cassandra, Redis, RabbitMQ,
* PostrgesSQL, MySQL, CQRS, Reactive APIs, XML, smile, cbor, Gradle, Ansible, Spring STS, Anypoint Studio, Junit, Sonar, Robo3t, SQL Developer/ SQL IDE Experience in event-driven architectures (CQRS and SAGA patterns).
* Familiarity with microservice architecture.

**Apply via: searchIT@mobizz.lk**

**Note: Applications open for any nationality.**

Domain: Baking and Finance (Standard Charted - Malaysia)

All-Inclusive=Job Security + Work Visa + Family Visa + Free Ticket + 14 days of Free hotel accommodation.

Share among friends and connections to help us reach out to potential talents. Thank you 🙏