

**JAVA Developer** 



www.mobiloitte.com

Copyright@ Mobiloitte



## **JAVA Developer**

- 3.5 years of Software programming experience with different array of projects and environments
- Experience with Spring MVC, Spring Boot and Core Java.
- Experience in Rest API.
- Experience in developing API for secure, multi-platform mobile applications.
- Experience writing SQL queries.
- Having good experience in Mongo DB and Mysql
- Applied and implemented various design principle and design pattern
- Experience in Agile methodologies.
- Experience in Code tuning and optimization and performance optimization.
- Experience with respect to coding using standard tools and development procedures
- Experience in Code Coverage Tools like SONAR/Spotbug.
- Experience on third party API's like Apple push notification Service and GCM.
- Experience with web servers like Tomcat

Area	Skills
OS and Networking	Windows 2000, Windows XP, Vista, Windows 7,Linux,Ubuntu,Mac
Programming Languages	Java 8/ J2EE, JDBC, JSP Servlets ,JSTL
Development Tools	MyEclipse, NetBeans, Spring tool suite
Web Designing Tools	HTML, CSS, Angularjs, JQUERY, AJAX
Application Server	Apache Tomcat 9.0, NGINX
Framework	Spring MVC, Spring Boot & Hibernate
Database Skills	MySQL 8.X, Mongo DB



# **JAVA** Developer

### <u>Project Undertaken</u>

Projects	Description
GMO	<ul> <li>Description: It is a crypto-exchange project. There are 1 website and 6 backend panels. All permissions are dynamic This is advanced crypto currency trading platform where a user can trade BTC, ETH, XRP, XLM, TRX, LTC, EOS, USDT, OMG, NEM, DASH, ADA</li> <li>Technologies Used :Java(Spring boot) and Mysql</li> <li>Role –Involved in core structure setup of user, Role &amp; Permission, Settings, rewards, API communication and wallet implementation.</li> </ul>
London Crypto Exchange	<ul> <li>Description :London Crypto Exchange application is a crypto project in which there is an exchange of crypto to crypto.</li> <li>Role and Responsibilities: I worked on wallet implementation with coin BTC, ETH, XRP, XLM, TRX, LTC, EOS etc.(Address API, Buy, Sell), Socket Implementation and Kafka Implementation.</li> <li><u>Technologies</u></li> <li>Application Server: Tomcat 8.5</li> <li>OS: Windows 8</li> <li>Database: MySQL</li> <li>ORM:Hibernate</li> <li>Front End : Angular 5</li> </ul>
Trackon URL: <u>trackonbtc.com</u>	<ul> <li>Description - It is a Peer-To-Peer crypto-exchange project. It basically deals with standard trading and future trading functionalities, crypto wallet engine, and a secure user management functionality.</li> <li>Technologies Used :Java(Spring boot) and MYsql</li> <li>Role – I've worked on User management, Role and permission, reward system, Wallet APIs</li> <li>Framework: Spring Boot</li> </ul>



# **JAVA-** Developer

### <u>Project Undertaken</u>

Projects	Description
Harold Crypto Exchange	<ul> <li>Description: It is a crypto exchange project. It basically deals with simple and advance trading functionalities, crypto wallet engine, bounty system, and a secure user management functionality.</li> <li>Role and Responsibilities: I worked on core structure setup of user, Role &amp; Permission, Settings, rewards, API communication and Kafka Implementation.</li> <li>Application Server: Tomcat 8.5</li> <li>OS: Windows 8</li> <li>Team Size:3</li> <li>Database: MySQL</li> <li>ORM:Hibernate</li> <li>Front End : Angular 5</li> </ul>
Loyalty	<ul> <li>Description: Its an advance e-commerce platform</li> <li>It basically deals with discrete inventory systems, deals, offers, and products are managed through business panel, decent sell and buy functionalities.</li> <li>Technologies Used : Java, MySql, JSP, JavaScript, Html</li> <li>Role: I've worked on business Panel, Chart API, Data Syncing.</li> </ul>
Kagios Interactive	<ul> <li>Description - It is a crypto-exchange project.</li> <li>It basically deals with simple and advance trading functionalities, crypto wallet engine, liquidity system, IP security, and a secure user management functionality.</li> <li>Technologies Used :Java and MySql</li> <li>Framework :Spring Boot</li> <li>Role – Trading engine API, Buy sell limit, Stop limit, Liquidity provider, OHLC, Kafka.</li> </ul>