MOHAMMAD SAMEER UDDIN

Java Full Stack Developer

@ mdsameeruddinbdr@gmail.com

OHor Al Anz

in https://www.linkedin.com/in/mdsameeruddin

\$.+971-544613452 +91-8073742783

EXPERIENCE

Junior Engineer - Development

Neptune Information Solution Ltd

I June 2021 - Aug 2024

Pangalore, India

- · Proficient in Java, Spring Boot, Spring Data JPA, RESTful Webservices, and Angular 8, with a strong ability to write and optimize SQL queries.
- · Demonstrated ability to quickly learn and adapt to new technologies, consistently meeting and overcoming technical chal-
- Successfully handled project life cycle design, coding, and development, maintaining and modifying existing applications as per requirements while working effectively both individually and in teams.
- Provided dependable production support, ensuring application stability and performance whenever needed.

EDUCATION

Bachelor of Engineering

Guru Nanak Dev Engineering College

SKILLS

Front-End Development :Html, Css, typescript, Angular, React Back-End Development: Java, Php, Wordpress, Python,

Spring Boot, Microservices, Spring security, Docker, kubernete, Kafka, RESTful Web Services, PostgreSQL, Oracle, MySQL, Diango

Web Server: Apache Tomcat Build Tools: Gradle, Maven

Development Tools: Eclipse, Visual Studio, Postman

Others: GIT, JIRA, AWS, Trello

Hardware/OS: Linux (CentOS-7), Windows

PROJECTS

Health Helpline (HHL) Government Project

• Role: Full Stack Developer

- · Description: Developed and maintained a platform facilitating seamless communication between patients and healthcare professionals for timely consultations.
- Responsibilites: Utilized Agile methodology with daily scrum and sprint meetings, designed and developed both front-end and back-end components, created the User Interface (UI) for the dashboard using Angular 8, and ensured project scope completion within sprints.
- Technology Used: Java SE 8, Spring B oot, Angular 8, Apache Tomcat 9, PostgreSQL, Windows 10

RISE (US Bank EMIs)

• Role: Backend Frontend Developer

Team Size: 6 Members

- · Description: Managed the handling of Equated Monthly Installments (EMIs) for prominent clients, ensuring timely processing and accurate calculation of installment payments.
- Responsibilites: Followed Agile methodology with daily scrum and sprint meetings, collected user stories, learned and applied new technologies (Spring Boot, Spring RESTful Web Services), designed and developed both frontend and backend components, created APIs and built them as RESTful web services. and split APIs into microservices while coordinating with the team.
- Technology Used: Java SE 8, Spring Boot, Angular 8, Apache Tomcat 9, Windows 10

VANTAGE

- Role: Full Stack Developer
- Description: Vantage-Point (SSO) is a multifactor authenticator with 2 or 4 levels of authentication, including Single Sign-On (SSO) feature, allowing users to access multiple applications with their credentials. It is built as a Spring Boot Java server component.
- Responsibilities: Followed Agile methodology with daily scrums, collected user stories, learned and applied new technologies, designed and developed frontend and backend components, created Multi-Factor Authentication Service, migrated solutions, resolved production hotfixes, and developed the dashboard UI with Angular 8.
- Technology Used : Java SE 8, Spring Boot, Angular 8, Apache Tomcat 9, Windows 10

Pidgin (Immediate Payment Service)

- Description: Pidgin is an instant payment system in India that follows NPCI specifications for P2A and P2P payments.
- Responsibilities : Followed A gile methodology with daily scrums and sprint meetings, developed MMID generation, integrated with Core Banking and Mobile Banking systems, designed and developed frontend and backend components, completed project scopes within sprints, and developed the dashboard UI using Angular 8.
- Technology Used: Java SE 8. Spring Boot. Angular 8, PostgreSQL, Apache Tomcat 9, Windows 10