SUBHRAJIT BARIK

Java Back-End Developer with 4 years of experience in the BFSI sector, focused on achieving impactful results through automation and effective cross-functional collaboration. Proficient in embracing emerging technologies, with a strong history of successfully deploying and testing updates in customer environments.

☑ subhrasuvam@gmail.com

7008451197

Bangalore

in subhrajit-barik-49b1391b4

WORK EXPERIENCE

Maveric Systems Limited

Senior Software Engineer

March 2023 - Present

- Developed CommunicationHubGateway to streamline customer communication, serving as a centralized gateway for efficient notification delivery.
- Integrated MoEngage as a delivery vendor to enhance push notification services, focusing on improved tracking and analytics.
- Implemented necessary codebase modifications and added new features in alignment with Operational Project and Portfolio Management (OPPM) guidelines.
- Conducted code sanity testing using SoapUI, verifying functionality and ensuring seamless operation by performing rigorous log analysis in Splunk.
- Managed the end-to-end deployment process for microservices, ensuring proper configuration and successful integration with MoEngage for reliable notification delivery.

Cognizant Technology Solutions

Programmer Analyst

June 2021 - March 2023

- Developed a currency conversion feature for customer accounts, providing a user-friendly portal for managing currency exchanges.
- Implemented JSON Web Tokens (JWT) to secure REST endpoints, significantly enhancing application security.
- Developed Customer and Account APIs using Spring Boot microservices, ensuring robust functionality and optimal performance.
- Tested API endpoints using Postman with JWT for secure authentication and to verify functionality.
- Collaborated with team members to integrate code and perform comprehensive testing, ensuring seamless functionality across the application.

EDUCATION

Silicon Institute Of Technology

Bachelor of Technology, EEE - 7.9

2017 - 2021

D.A.V Public School, Bhubaneswar

Science - 63.3 2015 - 2017

PERSONAL PROJECT

Blog App

- Developed a Blog Application using Java Spring Boot framework, implementing core backend functionalities.
- Enabled users to perform CRUD operations (Create, Read, Update, Delete) on blog posts.
- Integrated user authentication and role-based access control for enhanced security.
- Implemented post categorization functionality to organize and manage blog content effectively.

SKILLS

- · Languages: Java, Java8, SQL
- Frameworks: Spring, Spring Boot, Hibernate
- Concepts: Data Structure and Algorithm (DSA), OOPs, Rest API, JUnit, Mockito, Angular, Apache Kafka Design Pattern, System Design, LLD
- Tools: GitLab, Linux, PostgreSQL, Docker, Kubernetes, Maven, Postman, AWS, SOAP