Snehasis Mondal

IT Analyst | Full Stack Java Developer



(C) snehasis



m snehasis snehasis.m96@gmail.com



SUMMARY AND OBJECTIVE

I've always been a great problem solver, and a technophile obsessed with the latest technology trends. Currently, I'm working as a Full Stack Java Developer, specializing in backend technologies for Tata Consultancy Services. I am also part of the TCS Digital Cadre and Contextual Master club.

I'm skilled in a variety of technologies and functional domains. But I'm always adding new skills to my repertoire.

WORK EXPERIENCE

TATA CONSULTANCY SERVICES- DIGITAL | IT ANALYST

Sep 2017 - Present

- → I have been working as a Full Stack Java Developer with designation as IT Analyst.
- → I have extensively worked with back-end technologies with adequate experience in front-end technologies.
- → I have worked as a Technical lead and managed teams of sizes 5-7.
- → I have been part of TCS's Contextual master club and groomed talents as part of Talent development initiative.

PROJECTS

UNICREDIT BUSINESS INTEGRATED SOLUTIONS S.C.P.A | FULL STACK JAVA

DEVELOPER | IT ANALYST

April 2022 - Present

→ I have been working as a Full Stack Java Developer in the project.

STATE BANK OF INDIA | Full Stack Java Developer | IT Analyst

January 2018 - April 2022 | Mumbai, India (Onsite)

- → I have integrated SBI's Trade Finance application with the Single-Sign-On portal(SSO) and created multiple filters to check and validate users for access control.
- → I have created APIs to consume external services and receive the required information.
- → I have created multiple tools to generate reports to share with various government departments for regulatory and compliance requirements also I have automated user details tracking and updation process.
- → I have streamlined Tax collection and reporting to the Government process for SBI's Trade Finance application.
- → I have revamped the amortization process of the Bank, which increased revenue of the bank to many folds.
- → I have efficiently done requirement gathering, gap analysis, user story refinements, solution proposals, unit testing, incident handling, and documentation.
- → I have developed and unit tested changes and supported functional analysts during the SIT/UAT phase by logging the defects and tracking the defects till closure.
- → I have closely worked with the Production Support team to deploy solutions to the production.

TCS INITIAL LEARNING PROGRAM | INTERN

September 2017 - December 2017 | Gandhinagar,India

SKILLS

PROGRAMMING

Over 10000 lines:

Core Java • Java 8 •

SpringBoot • SQL

Over 5000 lines:

Python • HTML • JSP •

Javascript • Unix • JDBC •

Spring Cloud (Service

Discovery, API Gateway, Client side Loadbalancer etc.)

Over 2000 lines:

Hibernate • JPA • Angular •

CSS and BootStrap • Perl • Git

Message Queues

Familiar:

Azure • Jenkins • Docker •

Kubernetes • Kafka • Redis •

ELK Stack • Vaadin •

Prometheus • Gafana • oAuth •

Reactive Programming •

System Design

Tools

Eclipse • InlelliJ IDEA • VS

Code • Atom • MySQL

Workbench • Oracle SQL

Developer • Pycharm •

Postman • Git • Putty •

WinSCP • Beyond Compare •

CS Utility

EDUCATION

TECHNO INDIA, SALTLAKE

B.Tech in Electronics and Communications 2013 - 2017 | Kolkata, India DGPA: 8.97 / 10

CERTIFICATION

Edureka Certified:

Microservice Developer

- Udemy Certified: Full Stack with SpringBoot and Angular
- HackerRank Certified: SQL(Advanced)
- Microsoft Certified: Azure Fundamentals (AZ-900)