### **ANURUP DEY**

Software Engineer (Java Developer)

Kolkata, West Bengal (+91) 9547267542

anurupdey23@gmail.com Linkedin GitHub

#### **EXPERIENCE**

# **Cognizant Technology Solution**, Kolkata, India — *Jr. Software Engineer*

October 2022 - Present

• Aircraft Out of Service (AOS): It is a software that tracks if any aircraft is unable to fly or have some problem in any parts and situated any stations, which part is having problem, how much time it will take to ready to fly state. When it is ready to fly, client will update that the aircraft is ready to fly.

Role: Back-End Developer

**Tools:** *Spring Framework*, *spring Boot*, Gradle, MySQL, GitLab WebSphere.

**Responsibility**: I was responsible to add some features according to Requirements like add some new stations, add some new features in dropdown handled backend.

## **Cognizant Technology Solution,** Kolkata, India — *Programmer Analyst Trainee*

September 2021 - October 2022

- Developed a complete web application (Shopping Cart) using Java and spring Boot for backend.
- Completed training (Cognizant Standard).
- Got trained in Spring, Spring Boot, Html, CSS, Thymeleaf etc.

### **EDUCATION**

## **Saroj Mohan Institute of Technology,** — B.Tech. (CSE) – 8.5 CGPA

August 2017 - July 2021

**Salepur Santosh Sadharan Vidyapith,** — *Higher Secondary* – 72.6 %

2017

### **TECHNICAL SKILLS**

- Languages: Java
- Framework: Spring, Spring MVC, Spring Boot, Hibernate, JPA, microservices, Spring Security, Thymeleaf
- Databases: MySQL
- Version Control Software: Git, AWS Code Commit
- CI/CD pipeline: AWS Code pipeline
- Cloud: AWS (Cloud Practitioner level)
- API Documentation: Swagger
- Developer Tools:
  Eclipse, STS, VS Code,
  Postman

### **PROJECTS**

### Todo Management —

- Technology Used: Java 1.8, Spring Boot, MySQL.
- Tools: Eclipse IDE, Postman.
- Developed REST APIs with proper exception handling.
- Implemented JWT authentication for authenticating the user.
- Utilized Swagger for service definition.

### **LANGUAGES**

English, Bengali, Hindi