

# SUBOJIT MUKHERJEE

## Java Backend Developer



- ✉ subojit.m2710@gmail.com
- ☎ +91-7809229805
- 📍 Ranchi, Jharkhand
- in LinkedIn
- 🐙 Github
- 📁 Portfolio

### PROFESSIONAL SUMMARY

Proficient in Java Backend Development also an enthusiastic frontend developer. Highly adaptable in learning new technologies and an avid problem solver.

### TECHNICAL SKILLS

Java | Spring Boot | MySQL | Maven | JDBC  
Hibernate | REST | HTML | CSS | JavaScript

### SOFT SKILLS

Leadership | Adaptability

### AWARDS AND ACHIEVEMENTS

**Winner of best B.Tech project in college National Institute of Science & Technology**  
03/2018

**Actively participated in ROBOCON event Maharashtra Institute of Technology, Pune**  
03/2017

**Core member of NIST robotics club National Institute of Science & Technology**  
03/2016

### CERTIFICATES

**Passed Hackerrank Java (basic) skill test.**  
11/2022

**Passed Hackerrank SQL (basic) skill test.**  
11/2022

### INTERESTS

Playing chess | Geo politics



## EDUCATION

### Full Stack Developer(full-time)

#### Masai School

04/2022 – 11/2022 | Bengaluru, India

### B.Tech in Electrical Engineering

#### National Institute of Science & Technology

08/2014 – 06/2018 | Berhampur, India

### Intermediate

#### Kendriya Vidyalaya, Hinoo

06/2012 – 04/2014 | Ranchi, India



## PROJECTS

### Online Nursery Management System



10/2022 – 11/2022

Collaborative project consisting of 5 members.

#### Features

- Application having functionality for different users and enabling them to perform CRUD operations on various systems after registering themselves.
- Data Authentication and Validation for all the users (Admin and Customers).
- REST API documentation using swagger plugins.

#### Tech-Stack

- Java
- Spring Boot
- MySQL
- Hibernate
- REST API
- Lombok
- Swagger UI

#### Areas of Responsibility

- Created and designed the Plant System for different users to perform CRUD operations.
- Provided validation for plant model and implemented the service layer for plant system along with exception handling.
- Collaborated with the team to fix bugs.

### Course Monitoring System



09/2022 – 10/2022

Individual Project.

#### Features

- Application performs different operations dynamically depending upon the type of user(Admin or Faculty).
- Admin can perform all the CRUD operations while certain limitations on faculty side.

#### Tech-Stack

- Java
- MySQL
- JDBC Driver

#### Roles and Responsibilities

- Created different DAO for Courses, Faculties, Batches, Course-Plans, and their implementation.
- Maintained loose coupling.
- Implemented different use cases and handled the exceptions.

### Best Buy - Cloning



07/2022 – 08/2022

Collaborative project consisting of 6 members.

#### Features

- Website having functionality of customer account section(Signup and Login), landing page, cart-section, product section, payment and confirmation section.

#### Tech-Stack

- HTML
- CSS
- JavaScript

#### Areas of Responsibility

- Worked as a team lead.
- Created navbar section, Account section(Signup and Login), payment and confirmation section.