

ARUP MAHATO

JAVA BACKEND DEVELOPER



CONTACT

✉ arup71062@gmail.com

☎ +91 9883692791

📍 Purulia, West Bengal

🌐 Arup Mahato

👤 arupx3492

📁 Portfolio

EDUCATION

Bachelor of Computer Application

Manipal University Jaipur

Ongoing

FULL-STACK WEB DEVELOPMENT

Masai School, Bengaluru, Karnataka

February 2022 - January 2023

TECHNICAL SKILLS

- HTML || CSS || JavaScript
- Java || Spring || Spring Boot
- MySQL || Hibernate || Jpa
- Git & GitHub || Postman || Maven
- Data Structures and Algorithm

SOFT SKILLS

- Time Management
- Leadership
- Communication
- Interpersonal Skills

SUMMARY

An ambitious Java Backend Developer with a strong knowledge of coding and DSA. Proficient in Java, Hibernate, SQL, Spring, and Spring Boot. Constant learner and ability to adapt to new technologies. 1200+ hours of practical coding experience. solved 800+ DSA questions. Looking for an exciting role in the industry.

PROJECTS

COURSE MONITORING SYSTEM



This is a Course Monitoring Application, with this application we can manage medium size course System

Features:-

Login & Sign up || Create Course || Create Batch || Create Faculty
View Course || Update Course || View Batch || Allocate Faculty

Tech Stacks :- Core Java || Jdbc || MySQL

Project type:- Individual

FOOD DELIVERY SYSTEM



A REST API for online food delivery system - Foodland (Door2Door)

Features:-

Login & Sign up || Add food || Remove food || Get list of Food
Get list of Restaurant || Add to Cart || Order || Create bill

Tech Stacks :- Java || Spring Boot || Hibernate || Lombok || Swagger

Project type:- Collaboration

Area of responsibility :- Restaurant Module || Category Module

ONLINE CAB BOOKING APPLICATION



This is a REST API for Online Cab Booking Application-(Calling Cab)

Features:-

Log in || Add Driver || Update Driver Details || Get all Driver List
Delete Driver From System || Search Driver || Book Cabs

Tech Stacks :- Java || Spring Boot || Hibernate || Lombok || Swagger

Project type:- Collaboration

Area of responsibility:- Driver Management Module