

# Siddhant kumar

 siddhantkumar7488@gmail.com  +916201179442  Hazaribagh, Jharkhand (825301)

 [linkedin.com](#)  [github.com](#)  [portfolio](#)

## Education

### B.Tech in Computer Science and Engineering (CSE)

University: Vinoba Bhave University, Hazaribag

CGPA : 8.0

06/2023 – 06/2026

### Diploma in Mechanical engineering (ME)

University : Jharkhand University of Technology (JUT)

CGPA : 79.40

09/2019 – 06/2022

## Experience

### Java Developer Intern || Elevate labs || Remote

Building secure and scalable backend applications using **Core Java** and **Spring Boot**.

11/2025 – 12/2025

### Operating Engineer (Apprenticeship)

American Axel Manufacturing Company ,Pune

Certificate of Experience 

08/2022 – 08/2023

## Projects

### LibHub | Full-Stack Marketplace| Live

Technologies used: Java Spring Boot, React.js, Docker, GitHub Actions (CI/CD), SQL, Swagger UI, OAuth2.

11/2025 – 12/2025

- **Problem & Solution:** Digitized the manual "visit-and-pay" system online, allowing students to easily find and book library seats from home.
- **DevOps & Automation:** Architected a **Dockerized CI/CD pipeline** for zero-downtime deployments, ensuring system stability via **SLF4J logging** and **Global Exception Handling**.
- **Security:** Implemented **JWT, Google OAuth2, and Bcrypt encryption** for security .
- **UI Design:** Built a fast, split-screen checkout page using **React** and **Tailwind CSS** to make the payment process smooth and simple for users.

Website link -> <https://libhub.live> 

### INTERNSHIP PORTAL | Live

Technologies used : React.js, Spring Boot ,MySQL.

- Built a full-stack internship portal using React (Vite) and Spring Boot.
- Implemented authentication with role-based access control (Admin/User).
- Designed an admin dashboard with MySQL integration for data management

Website link -> <https://internshipwithputul.netlify.app/> 

### COLLEGE WEBSITE || Group Project assigned by HOD

09/2025 – 10/2025

Technologies used: React+vite, Tailwind CSS , Spring Boot,SQL,ChatBot.

My Role : Built a responsive College Admin Panel UI using **React + Vite** for administrators.

Collaboration :Designed dynamic admin dashboards and integrated the frontend with a Spring Boot backend as part of a group project.

GitHub Link -><https://github.com/Faiz-Arfi/CollegeWebPage-Frontend> 

## Skills

### Programming Languages:

Java (Core & Advanced, OOPs, Collections).

### Backend & Frameworks:

Spring Boot, Hibernate/JPA, REST APIs,Swagger .

### Frontend:

React.js, JavaScript, Tailwind Css, HTML5.

### DevOps & Tools:

CI/CD, Docker, Postman, Git, GitHub, AI tools.

### Data Structure:

Solved **750+ DSA Problems** (Pattern-wise) across GFG , LeetCode, HackerRank .

### DataBase:

SQL ,MySQL, PostgreSQL, Redis .