



## BRIEF SUMMARY

I am a 3rd-year Computer Engineering student at MIT Academy of Engineering with a strong foundation in HTML, CSS, JavaScript, Node.js, Express.js, C/C++, Python, and Java. I have hands-on experience in full-stack development and have worked on various projects using NetBeans. Currently, I am deepening my understanding of data structures and algorithms in Java while expanding into AI/ML and data science. My passion for technology has driven me to actively participate in hackathons and coding competitions. I am proficient in development tools such as VS Code, IntelliJ, NetBeans, and Power BI. Always eager to learn and explore new technologies, I strive for continuous growth in this ever-evolving field.

## KEY EXPERTISE

HTML CSS Javascript C C++ Python Core Java Node.js Express.js React.js Power BI SQL  
MySQL MongoDB NetBeans

## EDUCATION

### MIT Academy of Engineering, Pune

2022 - 2026

B.Tech. - Computer Engineering | CGPA: 9.27 / 10

### Nevjabai Hitkarini College, Brahmapuri

2022

12<sup>th</sup> | MSBSHSE | Percentage: 93.17 / 100

### Nevjabai Hitkarini Girls High School, Brahmapuri

2020

10<sup>th</sup> | MSBSHSE | Percentage: 96 / 100

## INTERNSHIPS

### Super30 Batch

23 Jun, 2024 - 10 Aug, 2024

Full Stack Web Developer

**Key Skills:** MySQL CSS ReactJS HTML Express.js NodeJS Javascript

The "Job Portal" is a full-stack web application connecting job seekers with recruiters across industries. Applicants can search jobs, apply, track applications, and update profiles and CVs, while recruiters can post jobs, manage applications, and filter candidates by skills. An interactive dashboard provides hiring metrics like selected employees and scheduled interviews, with additional features for interview scheduling and automated emails. Technologies used include React.js for the frontend, Node.js and Express.js for the backend, and libraries like Nodemailer and Multer for email notifications and file handling, creating an efficient platform for both applicants and recruiters.

## PROJECTS

### Alarm Clock App

15 Dec, 2024 - 15 Jan, 2025

**Mentor:** Dr. Amar Panchal | **Team Size:** 1

**Key Skills:** Java Java Swing Multithreading

**Project Link:** <https://github.com/riddhidethe/AlarmClock>

Developed a Java Swing-based alarm clock application with features like setting multiple alarms, customizable alarm tones, and a user-friendly interface. Implemented time management functionalities using Java's Timer and threading mechanisms to ensure accurate alarm triggering.

### Job Portal

23 Jun, 2024 - 10 Aug, 2024

**Mentor:** Jayesh Raut Sir | **Team Size:** 5

**Key Skills:** HTML CSS React.js Express.js Node.js MySQL SQL API Testing

**Project Link:** <https://github.com/riddhidethe/Job-Portal>

The "Job Portal" project is a full-stack web application connecting job seekers with recruiters. Applicants can search job listings, apply, track applications, and update their profiles and CVs. Recruiters can post jobs, manage applications, and sort candidates by skills. The platform's dashboard provides insights on hiring metrics, such as selected employees and scheduled interviews, with features like interview scheduling and automated email notifications. Key technologies include HTML, CSS, JavaScript, React.js, Node.js,

Express.js, Nodemailer, and Multer. This portal streamlines the hiring process for recruiters and enhances the job search experience for applicants.

Doctor Appointment Scheduling Website

01 Oct, 2023 - 20 May, 2024

Mentor: Dr. Rajeshwari Goudar | Team Size: 4

Key Skills: HTML CSS Javascript Node.js Express.js MySQL

Project Link: <https://github.com/riddhidethe/Doctor-Appointment-Scheduling>

This patient-centric web application simplifies finding and booking healthcare appointments. Patients can search for specialists, view doctor availability, and book appointments online. Key features include an interactive dashboard showing patient demographics and regional health data, a doctor's portal for managing schedules, lab test booking, and chatbot assistance. The platform is multilingual and voice-enabled for accessibility. Technologies used include HTML, CSS, JavaScript, Node.js, Express.js, MySQL, and Chart.js.

ACHIEVEMENTS

- o Participated in Various Hackathon's and Coding Competition's
- o Earned Postman Student Fundamentals Expert certification by completing 20+ API tests with 95% accuracy.

ASSESSMENTS / CERTIFICATIONS

Data Structures

Aggregate: 62 / 100

Key Skills: Data Structures

Introduction to Machine Learning

Aggregate: 60 / 100

Key Skills: Machine Learning

SEMINARS / TRAININGS / WORKSHOPS

MIT Super 30-2026 Full Stack Development + DevOps Institute Name: MIT Academy of Engineering, Pune

Key Skills:

ReactJS Express.js Node.js SQL Java Java Swing GIT Github Data Structures

Project Management Skills

A specialized training program designed to provide in-depth knowledge and hands-on experience in full-stack development, Java application development, and DevOps practices.

Semester 1: Full Stack Development – Studied frontend and backend development, databases, and API integration.

Semester 2: Java Programming – Developed applications using Apache NetBeans and Java Swing.

Semester 3: DevOps – Learned CI/CD pipelines, ITIL, and deployment strategies.

WEB LINKS

- o Github - <https://github.com/riddhidethe>