## **RAHUL JADHAV**

rahulgjadhav18@gmail.com | +91-7057461164

## **Education**

# HSBPVT's GOI Parikrama College of Engineering, Savitribai Phule Pune University Pursing

• Computer Engineering | Avg. Cgpa: 7.05

RBNB College, Shrirampur 2020-21

HSC (Class XII), Percentage: 83.83

New High School , Dahegaon 2018-19

SSC (Class X), Percentage: 81.00

## **Skills**

HTML | CSS | JavaScript | Typescript | React | MongoDB | Express | Node | Git | GitHub | Postman | Bootstrap | Tailwind | Rest-API | AWS | React Native | Firebase | Redux

## **Experience**

#### DC Supply | Jr. Web & Android Developer

Oct' 24 - Current

During my internship, I gained expertise in various aspects of web and android development like database design, communication betweenfront-end and back-end, writing RESTful APIs and implementing microservices architecture for modular and scalable applications.

## **TechyNerves** | Web developer Intern

Dec' 23 - May' 24

Collaborated with the team to implement new features and troubleshoot issues, improving the overall quality of the web portals. Developed and maintained web portals using MERN Stack Technology gaining proficiency in these technologies.

## **Projects**

#### **Easy Booking (Web Application)**

Github: https://github.com/rahuljadhav2163/easy-booking

Skill-Link is to provide home services to consumers through a technology-enabled platform. The application aims to simplify the process of finding and booking reliable service providers for various services such as plumbing, electrical, carpentry, cleaning, pest-control, painter, decoration services etc. Our goal is to offer a convenient and hassle-free experience to its customers by providing them with a wide range of services at their preferred time and location. The Skill-Link also aims to empower our unskilled local workers by providing employability to them. Overall, our objective is to become the go-to destination for home service needs.

#### Mental-Health-Support (Android App)

Github: https://github.com/rahuljadhav2163/mental-health-support

Mental Health Care App: Developed a cross-platform mobile application using React Native to support mental health care. The app includes user registration, appointment scheduling for virtual consultations, secure data storage, and real-time notifications, focusing on accessibility and privacy for users seeking mental health support.

### **Academic and Extracurricular Activities**

- Participated in anchoring
- Managed college event

## **Languages Known**

- English Intermediate
- Hindi Proficient
- Marathi Proficient