ROHIT AMRUTKAR

Nashik, Maharashtra

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, Kotlin
- Web Technologies: HTML, CSS, React.js, Bootsrap
- Mobile Technologies: Android, React Native
- Backend Technologies: Node.js, Express.js, Spring Boot
- Database: Mysql, SqlLite, Room Persistence Library, Hibernate ORM
- Tools: Git, GitHub, VS Code, Eclipse Sts, IntelliJ IDEA
- Other Skills: Linux, RESTful APIs, Axios, Retrofit

INTERNSHIP

Oasis Infobyte 🔀 Feb 2022 – May 2022

Web Developer

Remote

- Designed and implemented essential components of a basic banking system, including user authentication, account
 management, and transaction processing, ensuring a seamless user experience.
- Created responsive and intuitive user interfaces using HTML, CSS, and JavaScript, leading to improved user engagement

PROJECTS

TurfEase | Link () | React.Js, React Native, Spring Boot, JPA

Aug 2024

- Turf Booking System: This project is a web-based and Mobile application designed for turf owners to manage their turf facilities and bookings efficiently.
- Use Spring Boot for the backend and ReactJS and React Native for the frontend. The system enables users to easily book sports facilities, and monitor turf availability in real-time. I
- It features real-time availability checks, secure user authentication, and integrated payment processing, all delivered through a responsive interface
- This project greatly enhanced the booking process, offering an improved user experience and streamlined management capabilities for administrators. .

Clinifie | Link () | Android Programming

May 2022

- Clinifie is a user-friendly Android application that simplify the car wash booking process, providing a convenient and hassle-free experience for customers.
- Clinife is developed using android platform using Java , it Uses the latest and most advanced technologies to connect users with reliable car wash services.
- The Key feature of project is ,Seamless Car Wash Booking ,Efficient Cleaner Matching ,Streamlined Payment Integration Intuitive Map View: User-Centric Design: , Clinifie prioritizes usability with clean layouts, clear navigation , and a focus on intuitive interactions.
- Utilized Firebase for authentication, Razor-Pay for payment integration, and MapBox for map views.

EDUCATION

SunBeam Institute of Information Technology (CDAC), Pune

March 2024 – Aug 2024

Post-Graduate Diploma in Mobile Computing (PGDMC)

Pune, India

Matoshri College Of Engineering Nashik

June 2020 – May 2023 Nashik, India

Bachelor's Of Engineering In Information and Technology - CGPA - 9.36% Government Polytechnic Nashik

June 2017 - July 2020

Diploma In Information Technology - Percentage - 84.63%

Nashik, India

CERTIFICATIONS

Javascript And ReactJs

by Google Developer Group

Python Problem Solving

bu HackerRank

TCS ION CAREER EDGE - YOUG PROFESSIONAL

by TCS