

Rohit Kattimani

📍 Mumbai, Maharashtra, India ✉ rohitkattimani172@gmail.com ☎ 9892489165 🌐 <https://www.linkedin.com/in/rohit-kattimani-1532891b9/>

🔗 rohitkattimani.netlify.app

GITHUB: <https://github.com/rohit05>

SOFTWARE DEVELOPMENT ENGINEER (SDE)

SUMMARY

Experienced Developer adept in web development and cross-platform mobile app development using cutting-edge technologies such as React.js, React Native, HTML, CSS, JavaScript, Python, MongoDB, Amazon Amplify, Node.js, and Express. Proficient in leveraging these tech stacks to architect innovative and user-centric applications. Demonstrates exceptional problem-solving skills and thrives in collaborative team environments. Additionally, excels in building native platform applications, ensuring optimal performance and seamless user experiences across various devices and platforms. Committed to continuous improvement, I am always learning and adapting new tech stacks every day to enhance my skills and stay ahead in the rapidly evolving tech landscape. Passionate about delivering top-notch products and optimizing user experiences for maximum impact.

WORK-EXPERIENCE/PROJECTS

DEVELOPER - React Native Navigation Flow System (Native Mobile App)

Personal-Project • February 2024 - February 2024

- I implemented React Navigation to manage navigation in my React Native app, utilizing navigators such as Stack, Tab, and Drawer to accommodate diverse navigation patterns. The Stack Navigator facilitated screen navigation in a stack-like flow, while the Tab Navigator organized content into tab bars for seamless section switching. Furthermore, the Drawer Navigator was employed to create side drawer menus, providing convenient access to various app features.
- Implemented custom UI components using React Native. Optimized performance of existing React Native applications. Debugged and troubleshooted issues with React Native applications. Built efficient, reusable, and reliable code by utilizing best practices in software development.

DEVELOPER - LinkedIn-Clone (Native Mobile App)

Personal-Project • October 2023 - November 2024

- Developed a robust mobile application "LinkedIn-Clone" using React Native and Expo Go, integrated seamlessly with AWS Amplify. Leveraged TypeScript for enhanced type safety and code scalability. Ensured optimal performance and scalability while delivering a seamless user experience across platforms.

DEVELOPER - Crypto Currency Transaction (Web App)

Personal-Project • March 2022 - April 2022

- Crafted a cutting-edge WEB3.0 blockchain project using Solidity, React, and Tailwind CSS. Seamlessly integrate MetaMask Wallet with one-click connectivity. Enable effortless cryptocurrency transfers globally. Leveraged additional libraries to enhance functionality and user experience.

DEVELOPER - Twitter-Clone (Native Mobile App)

Personal-Project • February 2024 - March 2024

- Built a feature-rich Twitter clone app using React Native and Expo Go, leveraging the power of AWS for seamless backend integration. This app replicates the core functionality of Twitter, allowing users to create and manage their profiles, post tweets, and interact with other users' posts through likes, retweets, and comments.

DEVELOPER - Hotel-Booking (Web App)

Personal-Project • June 2023 - August 2023

- Developed a sophisticated Hotel Booking Web App, utilizing modern technologies such as, CRUD, React.js, Node.js, Express.js, MongoDB, and AWS Amplify. Seamlessly browse and book accommodations with a user-friendly interface. Leveraged AWS Amplify for streamlined deployment and scalability. Built with responsiveness in mind to ensure compatibility across devices for a seamless booking experience.

DEVELOPER - NFT-Marketplace (Native Mobile App)

Personal-Project • December 2022 - January 2022

- A user-friendly front-end mobile NFT marketplace built with React Native and Expo Go, allowing users to easily discover, buy, sell, and showcase their digital art and collectibles on both iOS and Android devices.

DEVELOPER - Campify (Web App)

Personal-Project • May 2020 - June 2020

- A full-stack web application similar to Airbnb, tailored for camping grounds and outdoor spaces. Users can browse available locations, create listings for their own properties, engage with listings through likes and reviews, and manage bookings. Developed using EJS, JavaScript, CSS, Bootstrap, Node.js, Express, and MongoDB.

SKILLS:

JavaScript, Python, C/C++, HTML/CSS, React JS, React-Native, Expo Go, AWS AMPLIFY, MongoDB, Node JS, Express JS, App Testing and Debugging, Tailwind-CSS, TypeScript, UI and UX Design, Backend, OOP, Android-IOS App Dev, FRAMEWORKS & LIBRARIES, GIT, GITHUB.

CERTIFICATIONS:

FULL STACK WEB-DEV MERN-STACK (UDEMY)
VIRTUAL SOFTWARE ENGINEER INTERSHIP (JP MORGAN)

EDUCATION:

HKBK COLLEGE OF ENGINEERING, BLR (Visvesvaraya
Technological University) 2020- 2024

