

Rohit Nandagawali

Email: nandagawalirohit143@gmail.com

Github: github.com/Rohit-Nandagawali

Mobile: [+91-703-8372-967](tel:+91-703-8372-967)

LinkedIn: linkedin.com/in/rohitnandagawali

EXPERIENCE

- Curomates – A Product-Based Startup** Mumbai (Remote), India
Web and Mobile App Development Intern Aug 2023 - Nov 2024
 - Developed backend APIs and integrated Nodemailer, increasing user engagement by 20%.
 - Successfully incorporated video-on-focus play and swipe-to-reply functionality, leading to a 15% increase in user engagement.
 - Utilized recursive methods for nested comments, enhancing user engagement by 10%.
 - Created and integrated a search API, improving user experience by 25%.
 - Focused on mobile App and Website front-end and User Interface development, contributing to a 30% increase in user engagement.
 - Collaborated effectively, using Firebase to boost user interaction by 25%.
- CodeWithZeal – Service-Based Company** Bangalore (Remote), India
Web Developer Intern Sep 2022 - Sep 2023
 - Contributed to multiple React-based web applications, resulting in a significant 30% boost in user interaction.
 - Collaborated with cross-functional teams to deliver user-friendly interface designs, driving an impressive 25% rise in user engagement.
 - Demonstrated expertise in UI/UX design, leading to improved user experience and engagement.
 - Proficiently utilized MERN technologies, actively developing and maintaining full-stack applications.

PROJECTS

- Vichaar 2.0 - Blogging App:** [Demo](#) [Code](#) | Next.js, Meraki UI, Tailwind CSS, React, UUID, Firebase, Javascript
Introduced Markdown support, syntax highlighting for code snippets, and user authentication. Achieved server-side rendering for SEO optimization and dynamic routing for navigation between blog posts. Designed the app with the responsive Meraki UI for a visually pleasing user experience. Offering users to create, interact with, and comment on blogs. (8 Sept 2023)
- Notes App - Organize, Simplify, Create:** [Demo](#) [Code](#) | React.js, Material-UI, Node.js, Express.js, MongoDB, Postman
A web application engineered to streamline the creation, administration, and organization of notes. This intuitive platform harnesses the robust MERN (MongoDB, Express.js, React.js, Node.js) stack, featuring an array of capabilities, including API calls for seamless data retrieval, light/dark mode options, and responsive design to ensure optimal usability on various devices. (02 Oct 2023)
- MoviesDB - Movie Exploration:** [Demo](#) [Code](#) | React Native, TMDB API, Axios, NativeWind, Javascript
Movies App is a mobile application developed with React Native, providing users with an immersive movie exploration experience. It seamlessly connects with the TMDB API to access a vast repository of movie information, offering features such as movie searching, in-depth movie details, trending movies, upcoming releases, top-rated movies, and cast information. The app's key features include the ability to search for any movie, view comprehensive movie details and synopses, explore trending and top-rated movies, and stay updated with upcoming releases and cast details. (20 June 2023)

EDUCATION

- Vishwakarma Institute of Information Technology** Pune, India
Bachelor of Technology - Information Technology Nov 2022 - Oct 2025
- Government Polytechnic Yavatmal** Yavatmal, India
Diploma In Computer Engineering July 2019 - Aug 2022

TECHNICAL SKILLS

- Languages:** C, C++, Java, Javascript
- Frontend:** React, React Native, Next.js, Redux, Tailwind CSS, Bootstrap, Material UI, HTML, CSS
- Backend:** Node.js, Express.js, Firebase
- Tools:** Git, Figma, Visual Studio Code, Android Studio, Postman, MySQL, MongoDB, Docker
- CS Fundamentals:** Operating System, Data Structures and Algorithms, Computer Networks, DBMS
- Additional Skills:** UX/UI Designing, Software Engineering, Communication

ACHIEVEMENTS

- Winner of Praxis 2024 "The Blue Bit" Hackathon:** | PCCOE 2024
Developed and designed the frontend of an Android app for the problem statement "Electric Vehicle Charging Network Navigator."