Rohan Gaikwad

FullStack Developer

롣 rohangaikwad156@gmail.com 📞 +919011566984 🦷 linkedin.com/in/rohan1220 🌎 github.com/rohanga

Pune, MH, India

PROFILE

Efficient and adaptable developer with 4+ years of experience in developing web applications using MEAN/MERN stack and Python Django frameworks. Contributes by enhancing operational efficiency and ensuring consistent delivery of businessaligned results.



SKILLS

Programming language

JavaScript, Typescript, Python

Front-End Technologies

Angular, ReactJS

Back-End Technologies

NodeJS, Express, RESTful APIs, JSON Web Tokens (JWT)

Databases

MongoDB

Postman, DataDog, New Relic, PG-Admin, Airflow, Gitlab

Soft Skills

Teamwork and Collaborations, Time Management, Continuous learning, Self Motivations

EDUCATION

Master of Technology in Computer Engineering,

Walchand College Of Engineering

Sangali, India

Bachelor of Computer Engineering, Sanjivani College of Engineering

Kopargaon, India



COURSES

Full Stack Development Bootcamp - JavaScript, upGrad Mar 2024 - Oct 2024 | India



CERTIFICATES

Full-Stack Development Bootcamp, upGrad @ Oct 2024



PUBLICATIONS

International Journal of Creative Research Thoughts (IJCRT)

N. L. G. Rohan A. Gaikwad. Detection and Extraction Building Footprint from High Resolution Satellite Imagery. ISSN:2320-2882, Volume.8, Issue 11, pp.1448-1456,November 2020 *∂*

PROJECTS

Bookshelf

Oct 2024 - Oct 2024

Tools: Socket.io, Git, Mongo DB, React JS, Node JS, Render

- Bookshelf is a mini social network which enables readers to search their favourite book titles, add ratings, reviews, and comments.
- Designed interactive UI components for "My Bookshelf" and Dashboard features.
- Integrated third-party APIs (e.g., Google Books API) for dynamic book search and display.
- Created a scalable database and built RESTful APIs for CRUD operations to manage books, progress, and
- Used socket programming to enable real-time data synchronization.

Recipe Master

Sep 2024 - Sep 2024

Tools: Git, Mongo DB, React | S, Node | S, up Grad Cloud Labs

- A dynamic React-based recipe management app allowing users to browse, search, and add recipes.
- Designed and implemented a modular UI using React function components, conditional rendering, and controlled components.
- Integrated React hooks for efficient state and lifecycle management.
- Implemented API-driven search and filtering functionality with seamless recipe data updates.
- Utilized RESTful APIs to manage recipe data, including retrieval, filtering, and submission via Fetch API.

PROFESSIONAL EXPERIENCE

MortgageKart Ltd., Software Engineer

Jul 2020 - Present | Pune, India

- Spearheaded the development of scalable, robust web applications using Angular (MEAN Stack), Python Django, and Node.js REST APIs, resulting in a 30% reduction in development time through the use of reusable components and modular architecture.
- Designed and implemented role-based access control systems and microservices-based architectures, optimizing solutions that improved application response times by 40% and reduced advisors' processing time by 60%
- Automated data pipelines and optimized workflows using Apache Airflow, enhancing data transformation processes and increasing advisor efficiency by 50%, resulting in significant time savings on data processing
- Resolved critical system issues through proactive monitoring with Datadog and New Relic, while optimizing codebases for performance improvement.