Abhinesh V

♥ Bengaluru, Karnataka, India 🖾 abhinesh.on@gmail.com 📞 +91-77954 14978 🔗 abhineshh.vercel.app

in abhinesh-v 🖸 abhineshh

Experience

Software Engineer

Bengaluru, India Jan 2024 – present

Freelance

- Developed a portfolio site for a data scientist, integrating features like blogs, contact forms, and video/project listings via multiple API's
- Worked on a Speech to Speech pdf analyser product. Contributed in Designing the architecture and coding the frontend with reactjs.

Web Developer Intern

Bengaluru, India

MotionCut Pvt Lmt

Nov 2023 - Dec 2023

- Designed and implemented a sophisticated e-commerce application with advanced product filtering and dynamic listings.
- Utilized MongoDB for cloud- based data management and implemented asynchronous data exchange for real-time product information updates.

Projects

Ride Hailing Mobile App

github 🗹

- Developed a ride-hailing application with features like OTP-based authentication and integrated mapping for navigation.
- Managed data storage and server-side logic, ensuring secure and efficient data handling.
- o Tools Used: React-Native, MongoDB, Express, Mapbox Maps API

Video Streaming Mobile App

github ☑

- Through App the users can stream the latest video of other users/creators
- User can upload their own videos to share with others on the app
- o Tools Used: React-Native, Expo, Appwrite[BaaS]

Social Gathering Mobile App

github 🗹

- Built a Mobile App Where users can look up upcoming and current events to take part in.
- Users publish their events hosted by them to attract participants.
- o Tools Used: React-Native, Expo, Supabase[Baas]

Technologies

Languages: JavaScript, TypeScript Kotlin, Golang, C/C++, Python, Rust

Technologies: Android Studio, Git/Github, JWT, Tailwindcss.

Frameworks: React-Native, Reactjs, Express.js, Nodejs, Expo, Nextjs, Redux, Zustand.

Certifications

Google CyberSecurity Specialization - coursera

JavaScript Certification - Kodacy 🗹

Education

East Point College of Higher Education

Nov 2020 - Dec 2023

BCA - Bachelor of Computer Application

GPA: 8.6/10.0

• Coursework: Data Structures and Algorithms, Operating Systems, DBMS, Computer Networks