Likhith K.P.

Madikeri, Kodagu, 571201, India | 8867317738 | likhithkp99@gmail.com | https://www.linkedin.com/in/likhithkp09/https://likhithkp.netlify.app/

PROFILE

Front-End Developer | Active GitHub contributor with a passion for building and contributing to open source web applications. Proven ability to build and maintain high-performance, user-friendly web applications. Eager to learn and grow in a fast-paced and collaborative environment.

EDUCATION

Bachelor of Computer Science and engineering (2018)

Vivekananda College Of Engineering And Technology, Puttur

SKILLS

Frontend Frameworks and Technologies: (HTML, CSS, SCSS, React.js, Redux, Tailwind, JSON, Axios)

Database and Backend Technologies: (Node.js, Express.js, Django, MongoDB, SQLite, Firebase, Rapid API)

Programming Languages: (JavaScript, Kotlin, Python)

Android Development (Kotlin, Jetpack Compose, Retrofit, Picasso, XML, JSON, Room, Android Studio)

Cloud Services and other Tools: (GitHub, Netlify, Vercel, Heroku, AWS) | Operating Systems: (Linux, Windows)

WORK EXPERIENCE

Full Stack Web Develoment - Prinston Smart Engineers

Aug 2021 - Sept 2021

- Proficient in the MERN stack (MongoDB, Express.js, React, Node.js) for developing responsive web applications.
- Skilled in frontend and backend development, ensuring user-friendly interfaces and seamless functionality.
- Adept at implementing efficient database integration using SQLite3 and MongoDB for effective data storage and retrieval.
- Self-learned and applied knowledge to complete 13 independent projects successfully.

Hardware Engineering Intern - IFIHomes, Bengaluru

Aug 2023 - Present

- Proficient IoT hardware assembly with keen attention to detail
- Conducted rigorous quality assurance testing and identified/reporting bugs
- Consistently performed comprehensive regression testing

PROJECTS

Zest &

- Developed Zest Recipe App using ReactJS and SCSS, creating a dynamic platform.
- Integrated **Edamam API** for **real-time recipe data**, enhancing browsing and searching functionalities.
- Implemented responsive design, prioritizing user experience with React hooks for state management.
- Contributed to **collaborative development**, ensuring seamless integration of **external APIs** for enhanced functionality.

ConverseAI ∂

- Developed ConverseAI, a React-based Conversational AI platform, utilizing the OpenAI API.
- Ensured a **user-friendly interface** for seamless interaction with powerful **OpenAI AI models**.
- Prioritized **accessibility**: No account creation required for user convenience.
- Leveraged **OpenAI**'s **AI** models to provide insightful and engaging responses to user queries.

Google Search Clone &

- Developed a Google Search clone using Vite-React, replicating core functionality.
- Implemented a **searchable interface** for users to enter queries and obtain relevant results.
- Achieved **instant search results** with dynamic display, enhancing user responsiveness.
- Ensured a **user-friendly design** for simplicity and accessibility.
- Utilized a modern stack including Vite-React, Google Programmable Search Engine, and ContextAPI.

Other projects using Django, MERN and Basic Python Scripts @https://github.com/likhithkp &

COURSE & CERTIFICATES

Cutshort skill certificate for React basic proficiency. \mathscr{O} , Cutshort skill certificate for advanced JavaScript. \mathscr{O} , Networking Essential's (Cisco Networking Academy), Network Security \mathscr{O} (Great Learning.), Introduction to Web Application attacks by Great Learning \mathscr{O} , Ethical Hacking - Mobile Platform and Network Architecture \mathscr{O} (Great Learning)