

Likhith K.P.

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

PROFILE

Web Developer 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, React Query, Redux, Yup, Tailwind, JSON, Axios)

Database and Backend Technologies (Node.js, Express.js, Django, MongoDB, SQLite, Firebase, RESTful APIs)

Programming Languages (JavaScript, Python, Kotlin)

Cloud Services and other Tools (GitHub, Netlify, Vercel, Heroku, AWS, Docker - Basics) | **Operating Systems** (Windows, Linux)

WORK EXPERIENCE

Full Stack Web Development - Princeton 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 MongoDB for effective data storage and retrieval.
- Self-learned and applied knowledge to complete 16 independent web 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.  , Cutshort skill certificate for advanced JavaScript.  ,
Networking Essential's (Cisco Networking Academy), Network Security  (Great Learning.),
Introduction to Web Application attacks by Great Learning  ,
Ethical Hacking - Mobile Platform and Network Architecture  (Great Learning)