JAIYANTH LAKUMARAPU

Fairfax, VA | +1 513 255 8799 | jlakumar@gmu.edu | Portfolio | LinkedIn | GitHub

SUMMARY

A Software Engineer with 2+ years of experience in web development and testing. Proficient in python, React, Node.js, AWS, manual and automated testing, Seeking new opportunities to leverage my skills and drive technological advancement in a dynamic team environment.

EDUCATION

George Mason University, Fairfax, Virginia, USA, May 24

Masters in Computer and Information Sciences

Vellore Institute of Technology, Amaravati, Andhra Pradesh, India, May 22

Bachelor of Technology in Computer Science

SKILLS

- Languages: Java, Python, JavaScript, HTML/CSS, TypeScript
- Frameworks and Libraries: ReactJS, NextJS, NodeJS, Express, FastAPI, Flask, Django, Tailwind CSS
- Databases: SQLite, MongoDB, Firebase
- Tools: AWS, GitHub, Babel, Webpack, NPM, Postman, Docker
- Data Visualization and Testing: Recharts, Charts.js, Jest, React Testing Library
- Operating Systems: Linux, Windows

EXPERIENCE

Web Developer, George Mason University, VA, USA, March 24 - May 24

- Created AI chatbots with OpenAI models, generating over 100 test assessments, cutting manual workload by 40%.
- Engineered user interfaces using React.js, Next.js, and TypeScript, enhancing user satisfaction by 30%.
- Leveraged function-calling techniques with OpenAI models to chatbot for API calls within the Canvas LMS.
- Fine-tuned OpenAI models, improving response generation accuracy by 20%.

Software Engineer, Green Buds Technologies, Vijayawada, India, June 20 - May 22

- Worked in a cross-functional team to develop an ecommerce SPA with React, NodeJS, MongoDB, and Recharts.
- Utilized Lighthouse to monitor UI performance, boosting it by 24% with multiple techniques like lazy loading, etc.
- Created detailed test documentation, including test plans, test cases, and test reports.
- Contributed in manual testing and in developing automated test suites using Playwright for efficient testing.

PROJECTS

KeyBinder - A VS-Code extension for managing keybindings, May 24

- Created a VS Code extension, to manage keyboard shortcuts using JS, HTML, CSS, and the VS Code API.
- Incorporated over 50 custom React is and JavaScript shortcuts, released on the Visual Studio Code Marketplace.

NexSearch - A Search Engine with Google API, April 24

- Constructed a Next.js application with Tailwind CSS, integrating Google, weather, and location APIs.
- Implemented pagination for handling results exceeding 10,000 and ensured robust routing and error handling.

Netflix AI - netflix with AI movie suggestion feature, March 24

- Developed a Netflix clone with React JS, Tailwind CSS and Firebase for user authentication and real-time database.
- Employed OpenAI model (turbo3.5) for movie recommendations based on user input in over 100 languages.

Hungry Hub - Food Ordering System, December 23

- Designed a Food Order System with 4+ food categories using MVC architecture React JS, Node.js, Tailwind CSS.
- Integrated backend services with RESTful APIs, Firebase authentication, and MongoDB storage.

Plant Disease Identification System Using Machine Learning, August 21 - October 21

- Developed a plant disease identification system using AlexNet, achieving 94% accuracy.
- Enabled farmers to identify crop diseases and select appropriate pesticides, reducing crop loss by 40%.

CERTIFICATIONS

- Machine Learning with python Cognitive Class.ai
- Role of Data Analyst NASSCOM

ACHIEVEMENTS

- Placed 3rd in university-level hackathon hosted by the CS department for developing a campus recruitment portal.
- Secured 6th position in engineering clinics Expo for developing gas leakage detector.