Adithyan K

Kerala, India

+91 7034046267 | adithyn.krshna@gmail.com | adithyn.me | github.com/Adithyan777

EDUCATION

Manipal Institute of Technology

B. Tech in Computer Science and Engineering - CGPA: 8.28

Experience

Lead Software Engineer

Metafog.io

- Designed and developed frontend, backend, and infrastructure for a decentralized AI search platform.
- Built a high-performance API for decentralized web search, integrating real-time web crawling for accurate data and LLMs for summarization.
- Engineered the provider infrastructure using Docker and Nginx, ensuring scalability and resilience.
- Worked in a startup-like environment, owning the full development lifecycle while collaborating on ideas.

Full Stack Developer Intern

Messen Labs

- Designed and implemented a license management website for a company specializing in AI simulation software, enabling monitoring and management of client licenses.
- Developed CRUD features for licenses and clients, integrated alerts for expiring licenses, and provided CSV export functionality for license data.
- Implemented a three-tier user privilege system, including read-only, full CRUD, and superuser access levels, allowing comprehensive user management and data protection.
- Dockerized the Next is app and PostgreSQL database using Docker Compose, and deployed the services on a Google Cloud VM for reliable and scalable hosting.

Projects

BiasBalance | Python, Pydantic, Streamlit, OpenAI API, Docker, GitHub Actions

- Built a Streamlit-based web application to detect dataset bias and augment data, utilizing statistical tests and **OpenAI** API for intelligent augmentation
- Created an intuitive interface with interactive visualizations to analyze bias and variable independence in datasets.
- Automated CI/CD pipeline by integrating GitHub Actions to build Docker images and push them to Docker Hub.
- Integrated CSV export functionality for augmented datasets, simplifying data accessibility for end users.

CodeCatalyst | Python, AutoGen, Docker, OpenAI API, Typer, Rich

- Developed a CLI tool to streamline developer environment setup, reducing setup time by over 65%.
- Leveraged multiple AI agents using AutoGen and the OpenAI API to enhance automation.
- Designed and implemented custom AutoGen Agent classes for specialized functionality.
- Automated both traditional and Docker-based developer environments, improving efficiency.

BunkBetter - Attendance Tracker | MongoDB, ExpressJS, ReactJS, NodeJS, JWT, Vite

- Launched a comprehensive attendance tracking website for students, achieving 90% user satisfaction.
- Built with the MERN stack, including JWT authentication for secure access.
- Deployed on Vercel, ensuring scalability and reliability.

SKILLS

Languages: C, Python, JavaScript, HTML, CSS, Java, SQL

Frameworks: React, Next.js, Express.js, Node.js, Zustand, Drizzle ORM, LangChain, AutoGen, Typer, Rich, Streamlit

Databases: PostgreSQL, MongoDB

Developer Tools: Git, Docker, Docker Compose, Google Cloud Platform, Vercel, Vite

Soft Skills: Effective Communication, Team Collaboration, Problem Solving, Adaptability

Bengaluru, India Sep. 2022 - present

Remote

Remote

January 2025 - Present

June 2024 – July 2024

Live Link

GitHub Link

Live Link