Jayakanth Kamisetti

Portfolio: jayakanthkamisetti.com

Mobile: +91-8639353344Github: jaikanthh LinkedIn: Jaikanthh

EDUCATION

Koneru Lakshmiah University

Hyderabad, India

Email: jaikanthkamisetti001@gmail.com

Bachelor of Technology - Computer Science & Information Technology; GPA: 8.55 August 2023 - Present

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

Python, C, C++, JavaScript, SQL, Bash, JAVA • Languages:

NumPy, PyTorch, TensorFlow, Keras, NextJS, Flask, NodeJS • Frameworks:

• Tools: Virtual Machine, Docker, GIT, PostgreSQL, MySQL • Platforms: Linux, Web, Windows, Mac, Arduino, Raspberry, AWS • Soft Skills: Leadership, Event Management, Writing, Public Speaking

EXPERIENCE

BlueStock Fintech

Remote

Full Stack Developer (Intern) May 2025 - Present

- Project Overview: Contributed to the development of a production-level IPO web application and REST API.
- o UI/UX Implementation: Participated in UI/UX implementation using Figma designs for both client and admin dashboards.
- o Database Design: Designed and implemented database schema with PostgreSQL, ensuring relational integrity between companies, IPOs, and documents.
- o Code Quality and Scalability: Ensured security, scalability, and code quality while following Git-based collaborative development.
- o Tech Stack: PostgreSQL, HTML, CSS, JavaScript, Bootstrap

Projects

- Cipher Safe Password Manager (Full-Stack Web App): Stores and manages passwords with encryption for user data protection. Tech: ReactJs, MySQL, HTML, JavaScript & CSS.
- Attendance Calculator (Productivity, Web Application): A responsive web app designed for students to calculate attendance percentages, It uses browser cookies to save draft's. Tech: Next.js, JavaScript, Tailwind CSS.
- QR Forge (Automation, Web Application): A lightweight and user-friendly QR code generator that allows users to create custom QR codes for URLs, text, and more. Tech: Next.js, JavaScript, Tailwind CSS
- Face Recognition (Computer Vision, AI): A Python-based project that detects and identifies faces in images and video streams using modern computer vision techniques Tech: Python, OpenCV, NumPy

CERTIFICATIONS

- AWS Academy Cloud Foundations: The AWS Academy Cloud Foundations course provides a foundational understanding of cloud computing, covering AWS core services, security, architecture, pricing, and support.
- Google AI Essentials: The Google AI Essentials course on Coursera introduces beginners to AI concepts, practical applications, and prompt engineering, teaching how to use generative AI tools for productivity tasks.
- Java Servlet Pages (JSP's: The Java Servlet Pages (JSPs) course by LearnQuest on Coursera introduces intermediate learners to JSP technology for building dynamic web applications. It covers scripting elements, directives, tags, Java Beans, and JSP Expression Language, with hands-on labs to enhance practical skills in enterprise Java development.
- Introduction to Operating Systems: A four-course Coursera specialization by Codio covering OS fundamentals like virtualization, memory management, concurrency, and persistence through hands-on C programming exercises. Designed for learners with basic programming knowledge; includes a shareable certificate.

Volunteer Experience

Algorand Member - Blockchain Club, KLH

Contributed to Club, engaging in discussions and staying updated on decentralized tech.

Hyderabad, India

Sep 2024 - Present

ACM Member, KLH

Hyderabad, India

Participated in events and hackathons to enhance technical skills as an ACM member at KLH. Jan 2025 - Present

IEEE Member

Hyderabad, India

Stayed updated on tech advancements and networked with professionals as an IEEE member.

Mar 2025 - Present