Sivakumar Kunapuli

614-969-8555 | kunapuli.4@osu.edu | linkedin.com/in/sivak-kunapuli | github.com/skunapuli03

EDUCATION

The Ohio State University

Columbus, OH Graduation: May 2026

BS in ECE, Computer Engineering Track

EXPERIENCE

ML/AI Engineer

June 2024 – present

RogoFit

Remote

- AI-Driven Fitness Innovation: Develop and deploy a novel Gen AI algorithm that revolutionizes the fitness experience, leveraging expertise in Machine Learning, Computer Vision, and Data Science to drive personalized workout recommendations, optimized muscle gain strategies, and enhanced user engagement.
- Intelligent Workout Planning: Design and implement an AI-powered workout planning system that utilizes Deep Learning and Reinforcement Learning to create customized workout routines tailored to individual users' goals, fitness levels, and preferences, ensuring maximum muscle gain and minimal injury risk.

Quantum Computing Research Assistant

May 2024 – Present

University of Cincinnati

Cincinnati, OH

- Proof Development: Analyzed and broke down complex proofs related to quantum computing algorithms, enhancing comprehension and facilitating further research.
- Simulation in MATLAB: Simulating quantum algorithms using MATLAB to validate theoretical findings and provide empirical support for research hypotheses.
- Collaboration: Working closely with a researcher to develop new quantum algorithms, contributing innovative ideas and solutions, Documenting research findings comprehensively, aiding in the preparation of a research paper

Deep Learning Research Assistant

March 2024 – Present

Prasath Lab @ CCHMC

Cincinnati, OH

- Literature Review: Conducted comprehensive reviews of current research papers in Generative AI and Deep Learning, staying abreast of the latest developments and methodologies.
- Technical Mastery: Advanced expertise in Generative AI models and deep learning techniques through rigorous self-study and discussions with lab members, contributing to a deeper understanding of complex concepts.

ECE Co-Op

Sept. 2023 – Dec. 2023

Chamberlain Group

- Oak Brook, IL
- Real-Time Streaming: Implemented real-time video streaming using FFmpeg, GStreamer, and ExoPlayer, achieving sub-second latency to enhance performance and user experience.
- Server-Side Development: Developed robust server-side code for hosting RTSP streams on Raspberry Pi 4 using Python, leveraging mediamtx for efficient media data management to optimize performance and scalability.
- Notification System: Engineered an advanced notification system utilizing Java/Android and MQTT communication services to trigger alerts when the doorbell rings, enhancing home security and user convenience.
- Frontend Development: Built and optimized the frontend of the Android app, ensuring a seamless user experience through intuitive UI design and efficient integration with backend services.
- Cross-Functional Teamwork: Collaborated with a multidisciplinary team of computer engineers, UI/UX designers, and industrial designers to develop and optimize an IoT Product, ensuring seamless integration of technical and design elements.

Projects

AI Integrated Task Manager | React, Firebase, Next.JS, Node, MongoDB

May 2024 – Present

- Developed and implemented a robust task management application using Next.js, React, and Generative AI Functionalities allowing personalized suggestions, task tracking with a calendar, goal setting, and journaling.
- Engineered backend with Node.js, Express.js, and MongoDB, ensuring scalability and optimal performance.
- Utilized Firebase authentication to secure user data and ensure seamless login and registration processes.

Technical Skills

Skills: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, React, Node.js, Firebase, MATLAB, OOP, Algorithms

Relevant Coursework: Data Structures, C/C++, Digital Logic, Quantum Computing(observable student), Linear Algebra, Differential Equations, Multi-variable Calculus, Probability and Statistics