Aryan Vora

voraaryan1@gmail.com | Portfolio | GitHub | linkedin.com/in/aryanvora1

EDUCATION

University of California, Santa Cruz

algorithm to accomplish this.

Santa Cruz, CA

Bachelor of Science in Computer Science, College Scholars Program

Sep 2022 - June 2025

EXPERIENCE

Software Engineer Intern

Jan. 2025 – May 2025

Santa Cruz, CA

UXLY• Developing a multi-agent sales chatbot with LangChain and LlamaIndex, using Retrieval-Augmented

- Generation (RAG) to provide accurate, context-aware responses to product inquiries. • Built a system to query and extract product information from large datasets and catalogs, supporting queries such as product specifications, pricing, availability, and recommendations. Used the BM25 relevance scoring
- Built the backend using FastAPI, and designed and built the full ecommerce website frontend using React and TypeScript.

Research Assistant Jun. 2024 – Aug. 2024

Digital Camera and Computer Vision Lab @ National Taiwan University

Taipei, Taiwan

- Collaborated on the development of a real-time hand tracking and gesture recognition system for AR smart glasses, integrating Time-of-Flight (ToF) sensors with Mediapipe for precise 3D hand reconstruction and interactive capabilities.
- Optimized the system's ability to simultaneously process ToF depth data and hand landmark tracking, resulting in a 60% FPS improvement (from 15 to 24 FPS), significantly improving real-time performance.

Software Engineering Intern

Jul. 2023 – Mar. 2024

Squeezee

Remote

- Built a cross-platform receipt-scanning app using React and Firebase, integrating OCRSpace and an LLM to extract and structure data. Used Firebase Storage, Functions, and Secret Manager; deployed with GCP.
- Developed and deployed a price-comparison API and Flask site using web scraping; hosted using Heroku for real-time e-commerce aggregation.

Projects

StockSentiment | Next.js, Flask, yFinance, Reddit API

- Developed a full-stack system to fetch stock data and news from yFinance API and Reddit posts using the Reddit API and Applied VADER sentiment analysis on Reddit posts to generate sentiment scores for each stock.
- Designed a dashboard to display stock data, sentiment scores, news articles, and social media posts. Visualized sentiment trends and stock prices with overlaid graphs for intuitive comparison.
- Deployed backend on Amazon EC2 and frontend on Vercel

BiteRight | Next.js, Deno, Supabase, ClerkJS

- Led a team of 5 using Agile/Scrum, managing sprints, assigning tasks, and driving timely project delivery.
- Collaborated with backend developers to define and document consistent API endpoints in Deno, ensuring smooth data flow and integration with Supabase.
- Built core pages in Next.js, including the home page, dashboard, and dynamic recipe pages

Improved YouTube Miniplayer | Javascript, HTML, CSS

• Developed a chrome extension to see a floating miniplayer embedded into any website or as a standalone window. Downloaded by hundreds of users on Chrome Web Store

Technical Skills

Languages: Python, JavaScript, TypeScript, HTML/CSS, C/C++, Java, UNIX Shell Scripting Framework and Tools: React, Node.js, Deno, Flutter, Flask, Nextjs, Expo, AWS, GCP, Docker, Postman, Figma