KEE SONG YANG

+65 8715 7381 contact@songyang.dev github.com/s0ngyang linkedin.com/in/keesongyang songyang.dev

EDUCATION

National University of Singapore (NUS)

Aug 2022 - Present

Bachelor of Computing (Computer Science), Honours

- Final Year Computer Science Major with specialisation in Networking and Distributed Systems
- Relevant Coursework: Software Engineering, AI & ML, Database Systems, Information Security

University of Colorado, Boulder

Aug 2024 - Dec 2024

Student Exchange Programme, Fall 2024, Computer Science

• GPA: 3.75/4 — Relevant Coursework: Operating Systems, Algorithms, Network Systems

WORK EXPERIENCE

Voltade (Singapore), Software Engineer Intern (On-site)

Jan 2025 - June 2025

- Launched an AI curriculum planner by leading weekly customer meetings and conducting demos. Iterated by gathering user feedback and resolving production issues.
- Developed a video-to-report tool using FFmpeg to scale and extract frames, and OpenAl's GPT to identify students, reducing teachers' time spent per report by 75%
- Developed an admin portal to manage classes, lessons and learning objectives using React.js with TanStack.
 Designed flexible schemas in Drizzle ORM to adapt to changing requirements and created REST APIs with Hono.js and Supabase with PostgreSQL for effective data retrieval
- Successfully migrated customers across platforms by creating scheduled CRON jobs with TypeScript to extract data from external sources, ensuring data consistency through idempotency
- Learnt Vue.js with Ruby on Rails from scratch to launch a WhatsApp broadcast feature for CRM app within 2 weeks
- Created an online VS Code editor by spinning up a Kubernetes pod on demand and connecting via VS Code protocol. Displayed apps using microfrontend

Podsmart Al (United States), Software Engineer Intern (Remote)

May 2024 - Aug 2024

- Created an episode page with an integrated audio player from scratch, utilising Next.js with Shadon UI
- Developed a monthly user usage tracking system to accurately track monthly subscription limits using FastAPI,
 Supabase with PostgreSQL
- Extract user defined custom modules using Modal GPU for transcription, Anthropic and OpenAl to parse output
- Identified and promptly resolved authorisation security issues in the frontend and backend
- Optimised API performance for episode page by adding index to SQL query, reducing latency by 60%

NUS Computing (Singapore), Teaching Assistant

Jan 2023 - Jun 2023

- Collaborated closely with Prof. Tan Tiow Seng and fellow teaching assistants to develop examination grading scheme to effectively assess students' understanding of programming methodology concepts in the CS1010X course
- Taught the following topics with strong mastery in Python and Java: Functional Abstraction, Recursion, Orders of Growth, Data Abstraction, OOP, Dynamic Programming
- Displayed strong mentoring abilities by providing individualised guidance to a group of 7 students, based on unique learning styles and skill levels

PROJECTS

TypeDash (Repo | Link), Backend Developer

May 2023 - Aug 2023

- A type racing website with multiplayer features and customisable loadouts and statistics
- Utilised Express.js and Prisma ORM to implement REST APIs, Passport.js for authentication middleware
- Leverage Socket.IO for real-time updates; display race results and live leaderboard changes to users

TECHNICAL SKILLS

Programming Languages: Python, C, Java, Typescript, SQL

Frontend: React.js, Next.js, TanStack, Tailwind CSS

Backend: Node.is, Express, Hono, FastAPI, Socket.IO, Firebase, Supabase, NumPy, Pydantic

Technologies: Linux, Bash scripting, Docker, LLMs, ngrok