### **KEE SONG YANG**

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

# **EDUCATION**

# National University of Singapore (NUS)

Aug 2022 - Present

Bachelor of Computing (Computer Science), Honours

Final Year student with relevant coursework: Software Engineering, Al & 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**

#### Ola Chat (Singapore), Software Engineer Intern (On-site)

Jul 2025 - Present

Built a mobile-responsive static React page using Vite that dynamically loads domain-specific assets across 3
domains, streamlining deployment workflows and reducing configuration complexity

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

Jan 2025 - Jun 2025

- Led the launch of an AI curriculum planner adopted by 200 users across 28 preschool branches by running weekly customer meetings, live demos, and continuous feedback loops; resolved production issues
- Developed a video-to-report tool using React with TanStack, FFmpeg to scale and extract frames, and OpenAI GPT to identify students, reducing teachers' time spent per report by 75%
- Automated customer migration across platforms by creating CRON jobs in TypeScript to extract data from external sources, implementing idempotent logic to ensure consistency across 20000+ records
- Learnt Vue and Ruby on Rails from scratch within 2 weeks to launch a WhatsApp broadcast feature for CRM app, enabling clients to instantly launch marketing campaigns to 500+ customers

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

May 2024 - Aug 2024

- Built an intuitive audio player in **React**, enabling UX through progress bar markers for key topics, synchronized playback with transcript timestamps, and direct audio jumps to identified entities
- Devised a usage tracking schema using FastAPI, Supabase with PostgreSQL to precisely track and enforce user monthly podcast summarisation limits, eliminating a loophole that allowed unlimited access to transcribed episodes
- Resolved a critical authorization flaw by implementing role-based access control middleware using JWT, preventing free-tier users from accessing premium features
- Optimised API performance for episode page by adding index to SQL query, which sped up page loading by 60%

### NUS Computing (Singapore), Teaching Assistant

Jan 2023 - Jun 2023

 Collaborated closely with Prof. Tan Tiow Seng to develop examination grading scheme for the CS1010X Programming Methodology course, taught OOP, Dynamic Programming in **Python** and **Java**

## **PROJECTS**

#### TypeDash V2 (Repo | Link)

Jul 2025 - Present

- Revamping a real-time type racing web app with single and multiplayer modes, adding typing statistics tracking to enhance user engagement and performance insights
- Migrating backend from Express.js to Golang for better concurrency support; implementing a Redis-powered leaderboard system for real-time ranking updates
- Built with React and WebSockets using Socket.IO to broadcast live typing progress to users in real time

#### Exportifellas (Repo | Link)

 Built a plaintext playlist extraction feature using the Spotify API in an open-source fork, deployed for internal use in NUS Raffles Hall, streamlining the song voting process for all future performances

### **TECHNICAL SKILLS**

Programming Languages: Python, C, Java, JavaScript, TypeScript, SQL

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

Backend: Hono.js, FastAPI, Socket.IO, Firebase, Supabase, Drizzle ORM

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

#### LEADERSHIP

### **NUS Raffles Hall Acoustic Band**, Vice-President

Apr 2023 - Apr 2024

Led artistic and logistics initiatives by organizing an intra-university concert and album recording