

# Ng Kok Jing

harryngkokjing@gmail.com • +65 85040648 • [linkedin.com/in/ng-kok-jing](https://linkedin.com/in/ng-kok-jing) • [harryngkokjing.com](http://harryngkokjing.com)

## EDUCATION

---

### Singapore Management University

Bachelor of Science (Software Engineering)

Singapore

Expected Graduation, June 2028

- Cumulative GPA: 3.48 / 4.0 (Cum Laude)
- Teaching Assistant - Python / Data Structures and Algorithms / Object-Oriented Programming
- Teaching Assistant - Web Application Development (Express.js & MongoDB )

## EXPERIENCE

---

### Software Engineer Intern

December 2025 - April 2026

AI Shophouse

Singapore

- Developing AI tutor chatbots with **Hugging Face** and **LangChain** to support mid-career professionals in upskilling.

### Devops Engineer Intern

June 2025 - August 2025

Infosys Limited

Bangalore, India

- Designed and implemented a **ROS** build environment in **RHEL 9** using **Docker**, to standardize development workflows and minimize setup inconsistencies.
- Configured custom **Docker networks** using **Docker Compose** to facilitate ROS node-to-node communication.
- Created comprehensive software architecture and process documentation of the ROS build environment using **PlantUML** and **MS Word**, reducing developer onboarding time and improving knowledge transfer across teams.

## TECHNICAL PROJECTS

---

### Git Gram | Personal Project | Golang, Fiber, GitLab CI/CD, Docker, Google Cloud | [Telegram Link](#), [GitLab](#)

- Developed a **Go/Fiber** Telegram Bot that consumes GitHub App **webhooks** with signature verification, makes GitHub App API calls using **JWT**, and replies to custom commands (/start, /status, etc) to deliver real-time repo notifications.
- Implemented **Firebase CRUD** with the **Go SDK** to map Telegram chat IDs to GitHub App installation records and persist per chat notification settings (mute/unmute, status, unlink).
- Automated the containerization of API service and deployment on **Google Cloud Run** with **GitLab CI/CD**.

### NoteSync | Coursework | React, Tailwind CSS, Vite, Firebase | [GitHub](#), [Website](#)

- Serving as the Technical Lead, overseeing the frontend architecture and orchestrated the development of a YouTube Timestamped Notes Platform that allows users to take time-synced notes while watching YouTube videos.
- Implemented **Google and GitHub OAuth** using **Firebase Authentication** for secure and seamless user login.
- Integrated the **YouTube Data API** with **Firebase** to enable video embedding, timestamp capture, direct playback from notes, and **real-time CRUD synchronization** across user sessions.

### PrivacyLens | TikTok TechJam 2025 | React Native, FastAPI, YOLO, OpenCV | [GitHub](#)

- Worked in a team of 5 to engineer a mobile app that automatically detects sensitive information (credit cards) in TikTok videos before upload and alerts users to potential risks, using **React Native** frontend and **Python FastAPI** backend with custom-trained **YOLO** models achieving **90%+** detection accuracy.
- Integrated frontend with custom YOLO models using **FastAPI** backend endpoints for real-time video analysis and generation of censored videos with selective blurring, implementing asynchronous processing and HTTP streaming.

## TECHNICAL SKILLS

---

Languages & Frameworks: HTML, Tailwind CSS, React, Python, Express.js, Golang

Technologies: Git/GitHub, GitLab, Linux, Docker, MySQL, MongoDB, Vite, Vercel, Firebase, GCP

## LEADERSHIP & INVOLVEMENT

---

### SMU Artificial Intelligence Club | [Website](#)

May 2025 - Present

Programmes Lead

- Spearheading the design and execution of **AI-focused events**, including technical workshops and networking sessions, to enhance practical skills and industry engagement of **more than 500** club members.