**Xavier Koo** 

<u>xavier.koo.2021@scis.smu.edu.sg</u> | (+65) 96708336

GitHub: https://github.com/xavierkoo | LinkedIn: https://linkedin.com/in/xavier-koo | Portfolio: https://xavierkoo.github.io

#### **WORK EXPERIENCE**

### **ASTERISK TECHNOLOGIES**

Aug. 2023 - Jan. 2024

Software Engineer

Singapore

- Revamped a major private hospital's visitor management system that oversees over 15,000 visitors using Flutter, Riverpod and SQLite.
- Implemented enhancements to the hospital's facilities management system using React and Express + Node, generating extra revenue.

#### **ASTERISK TECHNOLOGIES**

Feb. 2023 – Aug. 2023

### Software Engineer & Machine Learning Intern

Singapore

- Architected single-handedly an organization-wide facilities management system (FMS), enabling a major private hospital client to oversee thousands of bookings, and streamlining admin for 1200+ employees with 0% booking error rate.
- Engineered automated facility access by integrating tablets as interactive facility displays, seamlessly linked to the FMS and facility door relays, allowing automated user access via QR Code/TOTP, achieving a 100% reduction in manual facility access requests by users.
- Spearheaded front-end development with React, Bootstrap, and SASS, building 12 components and 13 mobile-responsive web pages.
- Constructed backend with Express and Node.js, creating 50 RESTful APIs including email integration with SendGrid API.
  Implemented MongoDB with a unified database architecture for brand switching, reducing development time for client deployments.
- Enforced code styling and quality via ESLint. Wrote unit, integration, end-to-end tests with Jest, react-testing-library, and Cypress.
- Devised basic CI/CD pipeline for build, test, and deployment and authored 3 internal wikis for documentation of system.
- Employed Electron.js to package React based interactive facility display app for seamless installation on tablets. Utilized PM2 for a resilient, automatic local server with 99% uptime, ensuring continuous facility operations and security with no disruptions.
- Developed a license plate detection and character recognition tool using YOLOv7 integrated with PaddleOCR. Trained the model using R-CNN on annotated data labelled with LabelImg, achieving a mean Average Precision of 90%+.

# **HACKATHONS & PROJECTS**

## [HACKATHON] PSA CODE SPRINT 2023 - CHAMPION

TEAM LEADER

https://github.com/xavierkoo/psa-codesprint-2023

• Led winning team ByTheSea against 100+ teams by developing an AI-powered next-gen HR platform to enhance PSA's HR strategy in 3 key areas: Talent, Experience & Engagement. Utilized LangChain, ChromaDB, Streamlit, FastAPI, Vue.js, and OpenAI API.

## [CLIENT PROJECT] AUTHENTICATION SYSTEM – ASCENDA LOYALTY

**DEVELOPER** 

https://github.com/xavierkoo/authentication-system

 Engineered a highly scalable and secure authentication system for the client company with AWS (Cognito, S3, Lambda, CloudFront, Route 53, WAF, API Gateway), and React TypeScript.

## [CLIENT PROJECT] FORM MANAGEMENT SYSTEM - QUANTUM LEAP INC.

**DEVELOPER** 

https://github.com/xavierkoo/leapaheadx

 Developed an FMS for the client company to digitalize form management processes with Vue.js/Vite, Bootstrap, SASS, Java Spring Boot, Docker & MySQL, adhering to OOP principles and employing UML, ERD & Use Case Diagrams.

### [PROJECT] GREENVENTURE

DEVELOPER

https://github.com/xavierkoo/greenventure-main

Constructed a web app incentivizing and rewarding users to recycle, utilizing a scalable microservices-based architecture with React,
 Express.js, Node.js, MongoDB, and Docker and integrated a messaging system using AMQP based LavinMQ with nodemailer.

### **EDUCATION**

## SINGAPORE MANAGEMENT UNIVERSITY

May 2025

Bachelor of Science (Information Systems), Majors (Information Systems & Computer Science - Artificial Intelligence)

- Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, IT Solution Architecture (AWS, Systems Design), Software Project Management (Agile/Scrum)
- Professional Certifications: Oracle Certified Foundations Associate Java, AWS Certified Solutions Architect Associate
- Teaching Assistant: CS301 IT Solution Architecture (AWS, Java), IS213 Enterprise Solution Development (Docker, Flask)

#### **SKILLS**

- Languages: HTML | CSS | SASS | JavaScript | TypeScript | Python | Java | Dart
- Frameworks/Libraries: React.js | Vue.js | Flutter | Bootstrap | Express.js | Node.js | Electron.js | Spring Boot | Jest | Cypress |
  Riverpod | FastAPI | LangChain | StreamLit
- Databases/Tools: MySQL | MongoDB | SQLite | Docker | Amazon Web Services (AWS) | Git | ESLint | AMQP | Vite | Heroku | Netlify | Pm2 | OpenCV | YOLO | PaddleOCR | LabelImg | ChromaDB