XAVIER KOO

xavier.koo.2021@scis.smu.edu.sq | +65 9670 8336 | https://github.com/xavierkoo | https://linkedin.com/in/xavier-koo | https://xavier-koo | https://xavier-ko

EDUCATION

SINGAPORE MANAGEMENT UNIVERSITY (SMU)

Aug 2021 - May 2025

Bachelor of Science (Information Systems)

- Penultimate Undergraduate with Double Major in Information Systems (Digitalisation & Cloud Solutions) and Computer Science (Artificial Intelligence).
- Coursework: Data Management (SQL), Web Application Development (HTML, CSS, Bootstrap, Vue.js), Computational Thinking (Python), Object-Oriented Programming (Java), Enterprise Solution Development (Docker, AMOP, Systems Design)

EXPERIENCE

ASTERISK TECHNOLOGIES

Aug 2023 - Present

Software Engineer

ASTERISK TECHNOLOGIES

Feb 2023 – Aug 2023

Software Engineer & Machine Learning Intern

- Architected independently an enterprise-level facilities management system (FMS), enabling a major private hospital client to oversee thousands of facility bookings and streamline admin for 1200+ employees, reducing task time by 50% with 0% booking error rate.
- Engineered automated facility access by integrating tablets as interactive booking displays with **Human Interface Devices**, seamlessly linked to the FMS and door relays verifying **QR Codes/TOTP** for user access, achieving a 95% reduction in manual access requests and 4% increase in employee productivity by eliminating manual security interventions.
- Spearheaded front-end development with **React**, **Bootstrap**, and **SASS**, building 12 reusable components and 13 dynamic web pages. Pioneered a one-click data export feature to CSV format, enhancing user data accessibility. Wrote comprehensive unit, integration, and end-to-end tests with **Jest**, **react-testing-library**, and **Cypress**.
- Constructed backend with Express + Node by building 50 RESTful APIs including email integration with the SendGrid API, and MongoDB for data storage. Users are authenticated with JSON Web Tokens and QR Codes/TOTP was generated securely leveraging a Network Time Protocol for precise time synchronization. Wrote unit and integration tests with Jest.
- Devised the FMS leveraging a **unified database architecture** for brand switching, centralized management, and user experience. Design choice reduces 95% of development work previously required for each new brand iteration for every new client deployment.
- Employed **Electron.js** to package the **React** based interactive booking display app for seamless tablet installation. Utilized **PM2** for a resilient, automatic local server with 99% uptime, ensuring continuous facility security and operations with no interruptions.
- Enforced code styling and quality via **ESLint.** Developed basic **CI/CD** pipeline for automated build, test and deployment. Authored a wiki for documentation of entire system. Manage new updates and fixes on live system via GitHub releases.
- Computer Vision: Created a license plate detection & character recognition tool with YOLOv4 + Darknet framework before switching to YOLOv7. Integrated PaddleOCR for Optical Character Recognition. Trained model with Region Based Convolutional Neural Networks, on sourced data annotated with LabelImg. Model achieved a mean Average Precision of 90%+.

PROJECTS

LEAPAHEADX - QUANTUM LEAP INC. CLIENT PROJECT: FORM MANAGEMENT SYSTEM (FMS)

https://github.com/xavierkoo/leapaheadx

- Collaborated with 4 developers to build an FMS for a client company to digitalize form management processes.
- Utilized Vue.js/Vite, Bootstrap and SASS for front-end and Java Spring Boot & MySQL for backend, built upon OOP principles for scalability & maintainability. Docker was used to containerize application for ease of deployment.
- Designed **UML**, **ERD** & **Use Case Diagrams** for a thorough understanding of project scope and requirements.

GREENVENTURE - MICROSERVICES-BASED ARCHITECTURE

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

- Collaborated with a team of 5 developers to construct a web app incentivizing and rewarding users to recycle.
- Devised and implemented a scalable microservices-based architecture with React, Express.js, Node.js, MongoDB, and Docker.
- Configured a messaging system using AMQP based LavinMQ message broker with nodemailer to send emails to users.

LANGUAGES & TECHNOLOGIES

- Languages: HTML | CSS | SASS | JavaScript | Python | Java
- Frameworks/Libraries: React.js | Vue.js | Bootstrap | Express.js | Node.js | Electron.js | Spring Boot | Jest | Cypress
- Databases/Tools: MySQL | MongoDB | Docker | Git | ESLint | AMQP | Vite | Heroku | Netlify | Pm2 | OpenCV | YOLO PaddleOCR | CSPDarknet53 | LabelImg