# Xue Yufeng

+65 92372711 | xyf.oco@gmail.com | yufeng-resume.web.app | github.com/XlightNtrEnx | linkedin.com/in/xue-yufeng/

#### **EDUCATION**

## Singapore University of Technology and Design

8 Somapah Rd, Singapore 487372

Sep. 2023 – Present

Bachelor of Computer Science First Class Honours 4.83/5.00 GPA (Excl. Humanities Modules)

#### EXPERIENCE

Intern Sep 2025 – Dec 2025

Panasonic R&D Center

202 Bedok South Ave 1 #02-11, Singapore 469332

• Will be assisting with R&D of various algorithms and hardware to develop a blood pressure sensor for healthcare applications.

Tutor Mar 2023 – Jan 2024

Envision Learning

35 Circuit Road #01-442, Singapore 370035

Developed soft skills through collaboration with colleagues and meaningful interactions with students.

## PROJECTS

Ascenda Booking Platform | NestJS, PostgreSQL, Railway, TypeScript

May 2025 – Aug 2025

- Reduced fuzzy search time from minimum 200ms to maximum 30ms of 69875 records which improved UX for autocomplete search.
- Improved team efficiency by setting up a simple CI/CD pipeline that ensures all test pasts on a staging database before automatically deploying main branch to production.
- Secured our API by storing all session data in an internal Redis server and the session data will only be transmitted if secure protocol is used and authentication details are valid.
- Helped solidify team's vision by playing an Architect role which involved designing the deployment diagram and ERD.
- Ensured Quality Assurance (QA) by implementing mock dependencies, writing test cases, and designing a reporter that summarizes test results.

ParcelEye AI Tracker | Android SDK, AWS, Docker, ExoPlayer, FFmpeg, Flask, Gradle, Jan 2025 – Apr 2025 Java, MongoDB, Nginx, Python, SAM2.1, Spring Boot

- Proposed the project, which was accepted by my team. It consists of an Android app livestreaming to an AI server and playing the AI's output to track parcels, addressing the real-world problem of parcel theft at our school.
- Developed a Flask API to control and feed a livestream into the SAM2.1 AI using Nginx and FFmpeg.
- Created a Spring Boot API integrated with MongoDB for authentication using JWT.
- Implemented ExoPlayer in the Android app to consume HLS streams from the AI and integrated the authentication flow with the API and AI.
- Hosted the AI and API on AWS using EC2 and configured the VPC to secure our servers.
- Containerized the AI server, reducing image size from 32GB to 5GB using multi-stage builds.

#### FPGA Game | Alchitry AU, Alchitry Labs, Lucid

Jan 2025 – Apr 2025

- Our FPGA controlled six 7-segment displays. I ensured there was no excessive current flow by writing code that rapidly cycles through all displays, creating the illusion that they are all lit simultaneously.
- The FPGA needed to control the digits on the displays at 6V but could only output 3.3V signals, so I researched and used a PNP BJT transistor to step up the voltage.

#### Cat Dog Classifier | Google Colab, Pillow, Pytorch

Dec 2024 - Dec 2024

- Applied concepts (residual connections, hierarchical layers, data normalization, and standardization) from proven models (ResNet, VGG, etc.) to build a model achieving 95% accuracy in training and validation for binary classification of cats and dogs.
- Used GradCAM to highlight the parts of images the AI uses to distinguish cats from dogs.

Resume Website | CRACO, Firebase, GitHub Actions, React, Styled-Components, Jotai, Oct 2024 - Present Vite

• Applied 3D, animation, and transition techniques in CSS to implement the landing page that has an easter egg.

- Used Firebase BaaS to authenticate users but later dropped it in favor of a better UX for recruiters.
- Utilized GitHub Actions to implement Continuous Integration/Continuous Deployment (CI/CD) with Firebase hosting.
- Applied SOLID principles for the first time in a significant project, leveraging states, contexts, and providers to that end.
- Migrated from CRACO to Vite for improved RAM usage during development.

## TECHNICAL SKILLS

Languages: C/C++, CSS, HTML, Java, JavaScript, Lucid, Python, SQL (MySQL, Postgres), TypeScript

Frameworks: Flask, JUnit, NestJS, Node.js, Qt, React, Spring Boot

**Developer Tools**: Android Studio, AWS, CRACO, Docker, Firebase, Git, GitHub Actions, Google Cloud Platform, Google Colab, IntelliJ, PyCharm, Railway, Supabase, VS Code, Visual Studio, Vite

Libraries (Java): Dotenv, ExoPlayer, Firebase Admin, Jakarta Mail, Java Net, Java IO, JUnit, MongoDB Driver, Netty, OkHttp, Retrofit, Spring Boot

Libraries (Python): Flask, Matplotlib, NumPy, OpenCV, Pandas, Pillow, PyTorch, Requests Libraries (Javascript/TypeScript): Jotai, NestJS, React, Styled-Components, TypeORM