HWANG MEI QI, FELICIA

Education

National University of Singapore

Aug 2023 - May 2027

Bachelor of Computing in Computer Science (Honours)

- **GPA**: 4.75/5.00
- Ngee Ann Kongsi Scholarship
- Coursework: Data Structures & Algorithms, Object-Oriented Programming, Data Management & Visualisation, Computer Organisation, Computer Networks

Technical Skills

Languages: Python, Java, JavaScript, Typescript, SQL, R

Frameworks: ReactJS, NextJS, Git, Docker Tools: UiPath, Tableau, PowerBI, Figma

Experience

NUS School of Computing

Aug 2024 - Present

Undergraduate Teaching Assistant (CS2030)

- Mentored 25 students in functional programming and object-oriented programming in Java.
- Conducted weekly classes alongside a co-teaching assistant and providing consultations to support student learning.

Civil Aviation Authority of Singapore

June 2024 - Aug 2024

Digital Transformation Intern

- Developed RPA workflows with UiPath, to automate repetitive tasks, reducing manual effort and increasing workplace efficiency by 83%.
- Created storyboards to visualise IT requests workflows, used in collaboration sessions with team managers to suggest and implement tech tools to streamline process.
- Conducted competitive analysis of six leading IT Service Management platforms, aiding in the evaluation and decision-making process for platform selection.

Advisory Singapore

Feb 2024 - Present

Web Developer

- Debugged feature issues with Tailwind CSS during site migration on Ghost platform, enhancing site functionality and user experience.
- Coordinated with the DevOps teams during weekly sprint reviews, ensuring timely project progress.

Projects

FinHub Data Dashboard | source code

- Created an interactive dashboard using MongoDB, ExpressJS, ReactJS and NodeJS, enabling users to visualise and analyse financial data.
- Implemented RESTful APIs to fetch and manage financial data for real-time updates.

MechHub E-Commerce Platform | source code

- Developed a full-stack e-commerce platform using ReactJS and Firebase, including social media features such as following, liking, forum and chat system.
- Utilised Zustand for state management to handle global stores efficiently and implemented CI/CD pipelines to automate deployments and testings.
- Developed unit, integration, and system tests with Jest and React Testing Library. Conducted user testing that revealed 80% of users were likely to use the platform.

Leadership / Extracurricular

Student Ambassador

 ${\bf Dec}~{\bf 2023-Present}$

NUS School of Computing

 Represented NUS School of Computing at various events, providing guidance and information to prospective students and their families.

House Publicity Head

May 2024 - Present

NUS Residential College 4

• Led the publicity team, organising and promoting house events and activities. Managed social media channels and designed promotional materials, increasing event participation.