Megan Yee

83330972 | meganyee@u.nus.edu | github.com/ydymegan | linkedin.com/in/megan-vee

EDUCATION

National University of Singapore (NUS)

Aug 2020 - Apr 2024

- Bachelor of Computing, Information Systems & Minor in Management
- University Scholars Program (USP)
- Ngee Ann Kongsi \$10K Scholarship Recipient (AY20/21, AY21/22)
- Relevant Courses: Enterprise Systems Architecture and Design, Enterprise Systems Server-side Design and Development, Data Structures and Algorithms, Data Management & Visualisation

TECHNICAL SKILLS

- Programming: Java, JavaScript, TypeScript, Python, SQL, HTML, CSS
- Technologies: NodeJS, ReactJS, Redux, Sagas, Angular, Tailwind CSS, Firebase, Jakarta EE

WORK EXPERIENCE

SWAT Mobility, Singapore, Solution Delivery Intern

Jan 2021 - Present

Technologies used: Python, SQL

• Developed a script with python to perform extensive data cleaning and created queries in SQL to automate processes, which improved the team workflow efficiency by 50%

Skilio, Singapore, Software Engineer Intern

Aug 2021 - Dec 2021

Technologies used: Angular, TypeScript, NgRx

- Designed and implemented a feedback and testimonial collection system with Angular that is used by over 4000 users
- Developed the desktop version of the skills portfolio platform and improved the user interfaces for better user experience

PROIECTS

try{catch}, Singapore, Software Engineer

Dec 2021 - Present

Technologies used: ReactJS, Redux, Firebase — https://github.com/CareerSocius/resumebuilder

- Full stack web developer responsible for end-to-end web app development and feature integration
- Designed and implemented journaling and assessment features with ReactJS and applied redux middleware using redux-saga for CareerSocius' one-stop career platform to be used by over 5000 users

NUS Fintech Society, Singapore, Frontend Developer

Aug 2020 - Aug 2021

Technologies used: JavaScript, ReactJS

- Designed and developed the frontend using React S for a Decentralised App, building a lottery game
- Collaborated with Xfers to develop a Transaction Risk Detection web application with ReactJS (<u>tinyurl.com/t-risk-det</u>) to quantify the risks with Blockchain transactions

supperJio, Singapore, Software Engineer

May 2021 - Sept 2021

Technologies used: ReactJS, Firebase, JAM Stack – https://supper-jio.vercel.app/

Developed a location-based web application to consolidate food orders in student communities with ReactJS

PROGRAMMES

Facebook Above and Beyond CS (ABCS), Singapore

Aug 2021 – Oct 2021

Participated in a 10 workshop series focusing on mastering data structures and algorithms through applied practices

GovTech Girls in Tech Summer Programme, Singapore

May 2021 - Sept 2021

 Developed a recommendation system in Python with NumPy, Pandas, Scikit-Learn under the guidance of GovTech Data Scientist mentors

Google Computer Science Summer Institute (CSSI), Singapore

Jun 2019 - Jun 2019

• Developed a crowd-sourcing web application in HTML, CSS, JavaScript, Python and Google AppEngine to map out accessible locations for people with physical disabilities