Siew La Pang

Full Stack Developer/ Software Engineer

Versatile Full Stack Developer/Software Engineer with a solid background in software engineering and a diverse skill set, including academic proficiency in Python and C++, and professional experience in JavaScript and TypeScript. Currently pursuing a Master of Science in Computer Science (Part time), with a commitment to continuous learning and professional growth. Experienced in developing and optimizing backend systems, enhancing user experiences, and implementing Test-Driven Development (TDD) practices. Adept at collaborating in agile environments and delivering high-quality features on time. Passionate about leveraging technical expertise to drive innovative solutions and contribute to impactful projects.

Contact Information

Location: SingaporePhone: +65 93976263

• Fmail:

siewlapang@gmail.com

• Portfolio: siewla.github.io/portfolio

• LinkedIn:

linkedin.com/in/siewlapang

• GitHub: github.com/siewla

Education

 University Technology Malaysia, Malaysia
 Master of Science in Computer Science
 2024 – Current (Part-time - ODL)

- General Assembly, Singapore
 Software Engineering Immersive
 2020
- General Assembly, Singapore
 User Experience Design
 2021
- University Technology Malaysia, Malaysia
 Master of Science in Mechanical Engineering
 2016
- Purdue University, United States
 Bachelor of Science in Mechanical
 Engineering
 2013

Skills

 Languages: Python, JavaScript, TypeScript, C++, HTML, CSS

 Frontend: ReactJS, Redux, Storybook, jQuery

 Backend: NodeJS, ExpressJS, PostgreSQL, MongoDB

 DevOps: AWS, CI/CD, npm private module, Jenkins, Docker

 Testing: Selenium WebDriver, Appium, Test-Driven Development (TDD)

Tools: Figma

Work Experience

Saltmine, Singapore

Software Engineer II (Full Stack Developer)

November 2021 - Present

- Design Library Development: Conceptualized and implemented a shared private design library used across multiple teams, improving consistency and efficiency in UI development.
- **User Experience Enhancement:** Partnered with product managers to introduce innovative solutions and new features, significantly enhancing user experience.
- **Backend Optimization:** Focused on MongoDB collection normalization to optimize database performance and ensure efficient data retrieval.
- Agile Team Collaboration: Actively contributed to an agile team, prioritizing and scoping feature requests to maximize impact. Ensured timely delivery of high-quality features.
- **Mentorship:** Provided mentorship to junior developers, offering guidance and support to enhance their skills and performance.
- Technical Expertise: Demonstrated proficiency in TypeScript, JavaScript, PostgreSQL, MongoDB, ReactJS, Redux, Storybook, AWS, npm private modules, CI/CD, and DevOps practices.
- Implemented **Test-Driven Development (TDD)** practices to ensure robust code quality and reliability.

Google x Virtusa, Singapore

Software Test Engineer

February 2021 - November 2021

- Automation Framework Development: Led the proof of concept (POC) development for a mobile application test framework using Python and Applium for the MyFiber app on both iOS and Android.
- Automated Test Cases: Authored new automated test cases and debugged existing automation for Critical User Journeys (CUJs) on the MyFiber app using Copycat (iOS) and Flow (Android).
- **Selenium WebDriver:** Gained hands-on experience with Selenium WebDriver using TypeScript and Java, enhancing the test automation process.

General Assembly, Singapore

Instructional Associate (Software Engineering Immersive Bootcamp)

November 2020 - June 2021 | August 2021 - February 2022 | March 2022 - November 2022

- **Student Guidance:** Collaborated with the Lead Instructor to guide students through an intensive, transformational learning journey, helping them transition into software engineering careers.
- Curriculum Delivery: Supported the delivery of a comprehensive JavaScriptcentric full-stack web development curriculum, covering MERN, NERDS, and Django stacks.
- Project Support: Assisted students in developing at least two full-stack applications as part of their graduation requirements, ensuring high-quality project outcomes.