Serena To

United States | serena.se.598@gmail.com | +1 (425) 319-3296 | LinkedIn | Portfolio

Professional Experience

Software Engineer - VMO Holdings

11/2021 - 08/2023

- Techlead in front-end team. Taking responsibilities includes:
 - Responsive design, cross-browser compatible user interface, achieving 80% customer satisfaction.
 - Set up and maintained automated CI/CD system for team on AWS.
 - Keeping a high bar on coding standards that follow **OOP principles** like **SOLID**.
 - Adherence to Agile/Scrum methodology and led the full software development lifecycle for scalable hospital solutions, including requirements gathering, coding, testing, and deployment.
- Integrated and built a PDF sharing and live editing feature, enabling **real-time collaboration** between doctors and patients.
- Architected and led a team of 3 to build a doctor/patient management system that allows users to manage (CRUD) and search for doctors/patients.

Software Engineer - CMC Global

10/2020 - 10/2021

- Designed the resumes feature that allows users to fill in the information (experience, projects, education, etc). This feature was capable of scaling to thousands of concurrent users.
- Debugged and optimized large-scale web applications, **improving processing efficiency by 30%**.
- Developed scalable RESTful APIs to streamline candidate information management, improving API response times by 20%.

Software Engineer - Electronic Records Management Company

02/2018 - 09/2020

- Designed and developed responsive Single Page Web Applications (SPA) for hospital solutions.
- Optimized data warehouse feature, reducing query time by 25%, and ensured fault-tolerance for large-scale data handling.
- Collaborated with product managers and designers to define feature roadmaps, ensuring alignment with business goals and customer needs.

Projects

Attendance System

Designed back-end system and integrated Google OAuth2 in security for an attendance system that manages all the attendance processes and information of students with many types of accounts for all the events.

GitHub: https://github.com/HuongLanTo/MIU-EA/tree/main/project

IoT-Based Air Quality Monitoring System

Developed an IoT system to monitor air quality using Angular, Node.js, MySQL and mapping library Leaflet. The project aimed to provide an overview of air parameters, enabling users to make informed decisions that benefit their health.

GitHub: https://github.com/HuongLanTo/iot-project

Education

Maharishi International University - Fairfield - IA

- Master of Science in Computer Science
- Coursework: Enterprise Architecture, Software Architecture, Advanced Software Development, Algorithms

Thang Long University

• Bachelor of Computer Science

Technical Skills

- Technologies: Java, Spring Boot, ReactJS, Angular, JavaScript, TypeScript, Node.js, VueJS, Redux, Express.js, HTML5, CSS3, MySQL, MongoDB, Microsoft SQL Server, Cloud Computing, AWS, Microservices Architecture, GraphQL, RESTful, JWT, JSON, Networking.
- Design Patterns/ Programming paradigm/principle: MVC, Singleton, Facade, Observer, Session, Factory, Delegate, Object-Oriented Programming (OOP), SOLID.
- Tools: Github, Docker, Postman, Jenkins, Jira, Confluence, Figma, Firebase, Heroku, Netlify, Azure.