

Thuy Nguyen

thuybohr@gmail.com | 206-423-9827 | linkedin.com/in/thuy-nguyen-46505121b
github.com/Monica20030707 | monica20030707.github.io/

Education

Bellevue College – BS in Computer Science – 3.6 GPA September 2021 – June 2025
• Award: Amazon Scholarship, Activities: Social Media Manager of Computer Science Club

Experience

Associate Full Stack Developer, Forge Tek Studios – Remote August 2025 – Current
• Architected a modular React frontend with an Azure-based serverless backend, leveraging custom hooks and context for efficient state management.
• Implemented dynamic data fetching and caching strategies for third-party APIs like Steam and Fab Marketplace to reduce latency.
• Reduced system load and data ingestion overhead by 80% through optimization of client-side rendering and synchronization logic.

Full Stack Developer Intern, METY Technology – Remote September 2024 – June 2025
• Integrated real-time machine learning models (MoveNet) with React to enable low-latency, gesture-based user interaction directly in the browser.
• Architected a secure backend using Express.js and Node.js with a robust state management layer using Redux Toolkit.
• Automated testing and deployment processes via a custom CI/CD pipeline on Azure App Service, ensuring consistent delivery and quality standards.

Open-Source Intern, CodeDay – Seattle, WA April 2025 – May 2025
• Orchestrated Docker-based development environments to ensure consistent application behavior across local and staging stages.
• Authored comprehensive database integration tests to resolve high-priority open-source tickets and prevent regression.
• Drove project velocity as Scrum Master, meeting all client deadlines through proactive blocker removal and communication.

Projects

Stock Ratio Tracker - Python, React, Typescript github.com
• Built a Python-based data ingestion and transformation layer to feed live financial metrics into a React-based frontend.
• Optimized real-time data streaming and state synchronization between Python processes and Perspective visualization components.
• Reduced data visualization latency for trading metrics through the use of high-performance streaming libraries.

Traffic Violation Detection System - Javascript, Azure Cloud Services github.com
• Architected an event-driven serverless pipeline on Azure, integrating Computer Vision for image analysis and Queue Storage for decoupled message processing.
• Implemented pattern matching with Regex to filter geographic plate data, ensuring accurate routing and notice generation.
• Automated the violation detection and notification workflow, reducing manual processing time by over 90%.

Skills

Languages: Python, Java, JavaScript, TypeScript, Go, SQL, HTML/CSS

Skills: Cloud-Native Development, Azure Services, Serverless Architecture, Full-stack, RESTful APIs, Agile/Scrum, CI/CD

Tools: Azure (Blob Storage, Queue Storage, Event Grid, Computer Vision, Functions), React, Redux Toolkit, Node.js, Docker, Git, Jira