Huong (Amy) Do

Madison, Wisconsin

J+1(214) 430-1849 ✓ dothienhuong2701@gmail.com in LinkedIn Github Portfolio

Education

University of Wisconsin, Madison

Expected Graduation: December 2024

Bachelor of Science in Computer Science and Data Science

Coursework: AI, Algorithms, Database, Machine Organization and Programming, Human-Computer Interaction, Mobile Application, Optimizations

Experience

TANAAKK

May 2023 - August 2023

Software Engineer Intern

- Collaborated with a global team to develop Icuco, a web-based platform offering time management solutions tailored for kindergarten management systems using **React.js**.
- Contributed to developing proficiency in **Java Spring** and **SQL**, enhanced backend operations, and managed a database consisting of **500,000+ records**.
- Developed unit and integration tests for new features, ensuring high-quality code and reliable user experiences.
- User Authentication: Simplified traditional username/password mechanism for less tech-knowledge staff, employing Axios for backend credential verification.

Office of Human Resources at UW-Madison

 ${\bf September~2023-Present}$

Software Engineer

- Developed and maintained OHR websites and applications using PHP/MySQL, JSON/jQuery, JavaScript frameworks (React, AngularJS), and SASS tool, utilizing GitLab for code versioning and team collaboration.
- Pioneered advanced WordPress and CMS functionalities, integrating custom plugins and interfacing with third-party APIs using Axios and Fetch API methods.
- Collaborated with developers and stakeholders to maintain high standards with codebase, visuals, and editorial
 content.

University of Wisconsin, Madison

January 2023 - Present

Academic Tutor

- Reinforced course content, assignments, and material for 300+ undergrads weekly.
- Course: CS354 Machine Organization and Programming

Projects

Social To Do(2023) | Full-Stack Mobile App | React Native, JavaScript, Flask, Python, SQLite, Azure

Github

- Co-developed a React Native and Flask-based mobile app for UW students, integrating task management with social networking. Focused on backend integration using Flask, SQLite, and Firebase for efficient data handling and Azure for cloud hosting.
- Implemented key features like task management for personal organization, social interaction tools (posts, likes, comments), and profile customization, enabling users to collaborate on tasks with friends.
- Spearheaded UI improvements in React Native, ensuring intuitive, responsive design for a diverse user base. Enhanced user engagement through seamless, real-time interactions backed by optimized API endpoints and robust error handling.

Book Mapper(2022) | Java, Linux

Github

- Co-developed and optimized system functionality for the application, effectively managing 11,000+ book entries in CSV format to streamline user search experiences.
- Using **Agile** practices to drive the implementation of Java-based operating system features. This ensured secure data storage and manipulation, along with a seamless presentation to end-users.
- Authored and executed **Java test cases** to validate system robustness, ensuring accuracy and reliability in data handling, and subsequently improved overall application stability.

Technical Skills

Languages: Java, JavaScript, Python, HTML/CSS, PHP, JSON, SQL, C/C++, C#

Frameworks: React/React Native, REST API, Spring, basic Google Cloud and AWS

Tools: VS Code, GIT, Agile, GitHub, Gitlab, Postman, Xcode, Linux, Microsoft Office, Jira, Trello

Leadership / Extracurricular

Association for Women in Computing (WACM)

September 2022 – Present

Undergraduate Representative

University of Wisconsin, Madison

• Led biweekly tech talks for 100+ women students on course selection, grad school choices, and interviews in CS.