

William.

William Mai

Software Engineering Student | Ton Duc Thang University

Email: cuongmai.work@gmail.com | Phone: +84 XXX XXX XXX

Location: Ho Chi Minh City, Vietnam | LinkedIn: linkedin.com/in/william-mai



10+  
Tech

3  
Projects



3.2  
GPA

William.

Motivated Software Engineering student with hands-on experience in full-stack development, machine learning, and cloud technologies. Proven ability to build scalable web applications using modern frameworks and deliver end-to-end solutions. Strong foundation in computer science principles with practical experience in React, Node.js, Python, and AWS. Seeking software engineering internship opportunities at innovative technology companies to contribute to impactful projects and grow technical expertise.

Education

Bachelor of Software Engineering

Ton Duc Thang University  
2022 - 2026 | Current GPA: 3.2/4.0

Expected 2026

Key Projects

E-Commerce Platform

2024

Full-stack e-commerce solution with real-time inventory, secure payment processing, and admin analytics dashboard.

React Node.js MongoDB Docker

Simple Task Management App

2024

Collaborative workspace with real-time updates, Kanban boards, and team performance analytics.

React Node.js MongoDB Docker

DDoS Detection System

2024

Machine learning-based DDoS attack detection system with real-time monitoring and automated threat response capabilities.

Python ML Security Scikit-learn

Programming Languages

Java JavaScript

Python SQL

TypeScript

Web Technologies

React Node.js

Express.js HTML5/CSS3

REST APIs

Databases & Tools

MongoDB MySQL Git

Docker VS Code

Cloud & DevOps

AWS Linux

Machine Learning

Scikit-learn

Certifications

Red Hat Certified System Administrator

Red Hat • 2024

AWS Cloud Practitioner

Amazon Web Services  
• In Progress

Languages

Vietnamese Native

English Conversational

William.

Software Engineer



Home About Projects

Resume Contact


mquong1603@gmail.com

Ho Chi Minh City

JavaScript React Node.js

AWS

**William.**

© 2025 William Ma. Built with  using Node.js & AWS

Available for Work