TRI MAI-QUOC

+84327204690 | mtri0162@gmail.com | in Tri (Quoc) Mai | in Tri (Qu

Thu Duc, Ho Chi Minh city - Vietnam

OBJECTIVE

Passionate about Computer Science, I am seeking an entry-level position that allows me to apply my programming, problem-solving and analytical thinking skills to drive innovation and deliver results. I am committed to continuous learning and professional development to excel in my career.

EDUCATION

· Ho Chi Minh University of Technology

Sep 2021 - Present

Bachelor of Engineering (Computer Science)

Ho Chi Minh, Vietnam

o GPA: 3.50/4.00

Relevant Coursework: Introduction to Computing, Programming Fundamentals, Computer Architecture,
Data Structures and Algorithms, Probability and Statistics, Operating Systems, Advanced Programming,
Computer Networks, Database Systems, Software Engineering, Principles of Programming Languages,
Web programming.

EXPERIENCE

• Tego Global., JSC [Software Engineer Intern

Jan 2024 - July 2024 (6 months)

Ho Chi Minh, Vietnam

• Technical Stack: JavaScript, NestJS, Prisma, PostgreSQL

- Played a pivotal role in a team with 6 members to implement an internal, scalable **Content management system** solution, with slow latency.
- Employed **event-driven programming** in combination with **asynchronous** techniques to optimize web operations, achieving a **50%** improvement in site performance.
- Integrated Google Analytics service to generate comprehensive reports and real-time dashboards to visualize user interaction data, capture detailed insights into user activities, including page views, clicks, form submissions, and other key interactions.
- Facilitated seamless integration of the **SaaS** as Slack with existing systems, achieving a big reduction in notification latency, ensuring timely delivery of notifications.
- Implemented cron-based scripts to schedule and automate data crawling from third-party public APIs, reducing manual data retrieval time by 100%, ensuring up-to-date information and increasing data freshness by 50%.

PROJECTS

• Operating System Simulation: [A simulation of a basic kernel]

March 2023 - June 2023

Tools: [C, Makefile, Git, Shell Scripting, GNU/Linux]

[0]

- Collaborated with others to develop a simulation of a simple Operating System (OS) by implementing asynchronous & synchronous theories.
- Designed, and simulated major components in a simple operating system: **scheduler**, **synchronization**, related operations of **physical memory** and **virtual memory**
- Used GNU/Linux libraries in combination with **POXIS standards** to build the simulation. Besides that, we also use **Makefile** for controlling and building the source code more effectively.

• SmartFarm IoT: [Multi-disciplinary project of CS and CE]

Jan 2024 - May 2024

Tools: [Flutter, ExpressJS, MySQL]

[]

- Designed, implemented, and optimized entry-point APIs and functions for a NodeJS runtime server, enabling communication with both mobile and edge devices through MQTT and HTTP protocol, resulting in an 80% improvement in response latency compared to using only the pure Adafruit server.
- Integrated Computer Vision to detect the pests and diseases in leaves with an accuracy up to 82.35%
- Designed and optimized the database, reducing data redundancy and improving query efficiency.

SKILLS

- **Programming Languages:** C/C++, Python, JavaScript, Java, Shell Scripts
- Web Technologies: NodeJS, NestJS, ExpressJS, Spring Boot, Prisma, React, HTML/CSS
- Database Systems: MySQL, PostgreSQL, MongoDB
- Data Science & Machine Learning: Scikit-learn, TensorFlow, PyTorch
- DevOps & Version Control: Git, GitHub, Docker
- Mathematical & Statistical Tools: R, MATLAB

CERTIFICATIONS

Google: Google Cybersecurity Professional Certificate	June 2023
• Standford University: Machine Learning Specialization	July 2024
• Udemy: Flutter & Dart - The Complete Guide	In progress
• Udemy: Linux Administration: The Complete Linux Bootcamp	In progress
• Udemy: Cisco CCNA 200-301 - The Complete Guide	In progress
A DEFENDANCE TOPODA COMPANY	

ADDITIONAL INFORMATION

Languages: English (Intermediate level), Vietnamese (Native level)