VUONG QUYEN MAI

WEB/BLOCKCHAIN DEVELOPER



PROFESSIONAL SUMMARY

Web Developer, currently moving up to Web3 with blockchain technology, with experience in leveraging cutting-edge technologies like React, Node.js, and Javascript to create innovative and scalable solutions. Demonstrates a strong analytical ability in dynamic design and strategic IT support, enhancing user experiences and functionality. Passionate about learning blockchain technology to drive transformative digital solutions.

EMPLOYMENT HISTORY

FEB 2022 - PRESENT

IT Support Specialist, The Vietnamese Community, Greater Cleveland, OH

- Spearheaded website redesign and management, enhancing user experience and functionality for vietnamcleveland.com to better serve the Vietnamese community.
- Provide strategic IT support, analyzing and resolving technical challenges for community events, enhancing the overall experience.

OCT 2020 - DEC 2021

Engineer Peer Teacher, Cleveland State University, Cleveland, OH

- Worked with students and professors to improve students' understanding of programming and engineering concepts.
- Designed and operated the "CIS151-Intro to Computing" course using Java.
- Led peer teaching sessions, fostering collaborative learning environments.

MAY 2021 - DEC 2021

Cybersecurity Researching Assistant, Cleveland State University, Cleveland, OH

- Tested and analyzed cybersecurity scenarios (EternalBlue, PBX, and Phishing) on cyber range platforms (Ohio Cyber Range, US Cyber Range, NICE Challenge).
- Analyze cyber range platform performance for cyber security courses.

EDUCATION

AUG 2022 - MAY 2025

Master of Information System, Cleveland State University, Cleveland, OH

GPA: 3.91

AUG 2017 - DEC 2021

Bachelor of Science in Computer Science with Math minor, Cleveland State University, Cleveland, OH

Graduated with Magna Cum Laude

PROJECTS

Smart Entertaining Pet (SEP)

SENIOR DESIGN PROJECT, CLEVELAND STATE UNIVERSITY, OH

- Designed and Implemented a virtual assistant for children that supports both educational and entertaining aspects of the pandemic.
- Concepts: Python, Raspberry Pi, Text-to-Speech, Voice Recognition, NLP, Sentiment Analysis.

2Hope

HYLAND HACKATHON 2020, CLEVELAND

• Contributed to building and designing the web app solution for the networking platform for mentoring patients.

SKILLS

HTML & CSS

JavaScript

••••

Python

•••00

React

• • • • •

Node.js

•••00

Jav

Git

Blockchain Development

Solidity

••••

LANGUAGES

English

••••

Vietnamese

••••

LINKS

www.linkedin.com/in/vuongquyenmai/

github.com/RevoloerO

revoloero.github.io