## Hieu T Tran

**8** (508) 215-9542 - Mhtran12@worcester.edu

LinkedIn | © GitHub | © Portfolio Website

### **SKILLS**

Languages: Bilingual, fluent in both English and Vietnamese.

Coding Languages: C/C++ | HTML | CSS | Java | JavaScript | Python.

Technology: GitHub | Git | IntelliJ | Visual Studio Code.

Software: Google Docs, Google Drive, Microsoft Word, Microsoft Excel, and Microsoft PowerPoint.

### **EDUCATION**

### Worcester State University, Worcester, MA

- Bachelor of Science in Computer Science, expected graduation December 2023
- GPA: 3.8

### Quinsigamond Community College, Worcester, MA

Associate Degree in Computer Systems Engineering Technology (CSET), May 2019

### **WORK EXPERIENCE**

# **Self-Employed, Worcester, MA** *April* 2020 – *Present* **Resale Specialist**

- Generated over \$100 thousand in revenue through online purchases, sales, and shipment of secondhand merchandise, shoes, and clothes (E-bay, Facebook Marketplace, Craigslist).
- Participate in flea market sales in addition to computer-oriented business.

### **Cryptocurrency & NFT Trader**

- Personally managed portfolio of over \$20,000.
- Read and understand candle charts for trading purposes.
- Stake cryptocurrency for passive income.
- Mint NFT using cryptocurrency to trade on Web3 marketplaces (OpenSea, LooksRare, Blur).
- Generated over 50 Ethereum (ETH) in NFT trading profits.

#### **PROJECT**

### Personal Portfolio Website, HTML, CSS, JavaScript, Git

- A hands-on project that highlights the ability to design and develop a functional and visually appealing web application.
- A personalized portfolio that showcases skills and experience in HTML5, CSS, and JavaScript.

### Cryptocurrency Price Tracker, Spotify Search Tool, Python, CoinGecko API, Spotify API, Git

- Developed a Discord bot that uses the CoinGecko API to fetch real-time market prices for cryptocurrencies.
- Uses Spotify API to retrieve artist information such as names, followers, pictures, and top tracks.
- Showcases my proficiency in Python programming and API integration.