TAYZA SHWE

Boston, MA • 510-998-6496 • jonathanshwe0707@gmail.com tayzashwe.github.io/portfolio website • linkedin.com/in/tayzashwe • github.com/TayzaShwe

EDUCATION

Boston University College of Arts and Sciences, Boston, MA

May 2024

Bachelor of Arts in Computer Science & Minor in Statistics GPA: 3.33

TECHNICAL SKILLS

Frontend | React.js, JavaScript, HTML5, CSS3, .NET

Backend | MongoDB, Express.js, Node.js, PostgreSQL, MySQL

Developer Tools | Git, npm, Webpack, Docker, Agile Methodology

Other Programming Languages | Ocaml, Java, Python, C++, C#

WORK EXPERIENCES

Ultimate Kronos Group (UKG), Lowell, MA

September 2022 - Present

Software Engineer Intern

- "Born from a historic merger that created one of the world's leading HCM cloud companies, we help 70,000+ organizations across every industry anticipate and adapt to their employee's needs beyond just work."
- The intern will be expected to design, develop, troubleshoot and debug software applications at the enterprise level and use a variety of tools including Big Data platforms and web frameworks.

SEE ID, Shirley, MA

June 2022 - August 2022

Software Engineer Intern

JavaScript | React.js | Node.js | Express.js | MongoDB | Docker | EC2

- Developed a proof-of-concept of a FullStack real-time asset tracking application, independently, for the Department of Defense, and acquired new clients using the application.
- Built REST APIs using Node.js and Express.js and set up a reverse proxy using NGINX to authorize and authenticate user profiles and to interact with asset data.
- Deployed the application on an AWS EC2 instance which was used for product demonstrations with clients.

PROJECTS

Trading Bot

November 2021 - January 2022

Individual Developer | Independent Project

Python | JavaScript | HTML5 | CSS3

- Programmed a cryptocurrency trading bot using Python that automatically creates trailing stop loss orders and trailing take profit orders based on the current price of an asset which is updated at a chosen time interval.
- Developed a web version of the trading bot to simulate the trading bot with fake money. Used Cryptocompare to retrieve historical price data and Chart.js to chart the data.
- **Github**: https://github.com/TayzaShwe/crypto_trading_bot_repo.git

Tic-Tac-Toe Game May 2022

Individual Developer | *Independent Project*

Python | PyOt5

- Programmed a tic-tac-toe game using Python that allows the user to play against another player, an easy bot that randomizes moves, and a hard bot that uses the minimax algorithm to find the optimal move.
- Designed a graphical user interface for the game using PyQt5 and created an executable file for linux using PyInstaller to play the game.
- Github: https://github.com/TayzaShwe/tic tac toe.git

Interpreter April 2022

Individual Developer | Course Project

Ocaml

- Programmed an interpreter using Ocaml that accepts a string of commands, evaluates the commands on a stack, and returns an array of results.
- Learned to use abstract types to write parsers which the interpreter used to accept commands ranging from basic mathematical operations to declaring functions with closures.
- **Github**: https://github.com/TayzaShwe/cs320 interpreter project.git

Portfolio Website April 2022

Individual Developer | Independent Project

JavaScript | HTML5 | CSS3

Programmed a portfolio website using and deployed it on github to showcase my projects.

• **Github**: https://github.com/TayzaShwe/portfolio website.git