Meherzad Antia

github.com/MeherzadA

meherzadantia08@gmail.com

Java 👙 | Python 🗣 | HTML 😈 | CSS 🗗 | JavaScript 🗓 | C

(647)-781-4839

Education

Candidate for Bachelor of Computer Science (Co-op)

2024 - 2029

University of Guelph

Work Experience

Quoted Tech - System Integrator

Jul 2023 - Sep 2023

- Assembled high-performance custom PCs, optimizing hardware configurations to meet diverse customer needs.
- Provided **technical support** via **email** and **phone**, **troubleshooting** issues and ensuring positive customer experiences.

Quoted Tech - PC Assembler

Sep 2022 – Jan 2023

- Built high-end desktop systems with premium components, enhancing performance and reliability for various use cases.
- Managed inventory and processed online orders, ensuring timely fulfillment and efficient stock control.

Projects

FUNTENDO Feb 2024

- Developed an interactive website with Nintendo-themed activities using JavaScript, HTML, and CSS.
- Created a platform for users to engage with Nintendo-inspired soundboards and image customization using JavaScript and **HTML5 audio**.
- Improved user engagement with an interactive **photo gallery** using **Fabric.js**, allowing users to**upload**, **edit** and **save** images with Nintendo-themed stickers.

Computer Database Manager

Dec 2023

- **Developed a system** to track customer orders, components, and order statuses (completed, canceled, shipped) for **PCs and laptops**, improving order visibility and accuracy.
- Developed features to manage customer data, track order progress, and maintain **data integrity** using **Java** and **JSON**, reducing errors and improving efficiency.
- Collaborated with a **team of three** to deliver a robust solution.

Basketball Statistics Tracker

May 2022

- Developed a **dynamic web platform** using **Flask** to display real-time **NBA statistics**, improving accessibility to game data.
- Integrated **web scraping** with **Beautiful Soup** to automate data collection and ensure up-to-date stats.

YouTube Video Downloader

Jan 2022

- Built a desktop application with a responsive **Tkinter GUI** to simplify process of YouTube video downloads, making offline access more convenient.
- Integrated **PyTube** and **MoviePy** for high-quality video and audio extraction.