Mohammad Pervaiz

New York, NY | 929-398-1342 | mohammad.pervaiz57@qmail.cuny.edu | LinkedIn | Github | Portfolio

EDUCATION

Queens College, City University of New York

Bachelor of Arts in Computer Science

3.73/4.0 GPA

Expected May 2027

EXPERIENCE

Front-End Web Developer Intern

June 2023 - Aug. 2023

Globalizing Gender

Manhattan, NY

- Developed responsive web applications in Visual Studio Code with HTML, CSS, Bootstrap, and JavaScript, ensuring cross-browser compatibility and user-friendly interfaces.
- Managed Git version control for organized and collaborative development within Agile methodologies, contributing to sprint planning, stand-ups, and iterative delivery.
- Navigated files, executed scripts, and optimized development environments using Bash terminal for enhanced productivity through automation and streamlined workflows.
- Utilized Figma for collaborative UI design, facilitating real-time collaboration, version control, and effective communication in cross-functional teams, ensuring a smooth design-to-development transition.

Tech Flex Leader

Sep. 2022 – June 2023

America on Tech

Giant Machines

Manhattan, NY

• Created websites using HTML, CSS, Bootstrap, JavaScript, and APIs, both independently and collaboratively with peers, and effectively presented the developed websites.

Break Through Tech Summer Guild

July 2022 – Aug. 2022

Manhattan, NY

• Built functional web pages with HTML, CSS, Bootstrap, and JavaScript and collaborated in a group to develop web applications for live demonstrations.

Summer Intensive

June 2021 - Aug. 2021

All-Star Code

Manhattan, NY

• Completed diverse projects independently and collaboratively using HTML, CSS, Bootstrap, JavaScript, React, Git, and p5.js for website development and interactivity.

PROJECTS

PokeDex

HTML, CSS, Bootstrap, JavaScript, Poke API

 Designed and developed a responsive Pokedex website using HTML, CSS, Bootstrap, JavaScript, and the Poke API, offering an interactive platform for exploring and discovering Pokémon information.

Simple Pong Game

HTML, CSS, JavaScript, p5.js

• Crafted and programmed a dynamic single-player ping pong game utilizing HTML, CSS, JavaScript, and p5.js, providing an immersive and interactive gaming experience. Demonstrated proficiency in web-based game development and user interface design, delivering an engaging gaming application.

Mental Health Awareness Website

HTML, CSS, Bootstrap, JavaScript

• Developed MindWellnessHub, a responsive website using HTML, CSS, Bootstrap, and JavaScript, aimed at promoting mental health awareness. Implemented engaging features, including a thought-provoking multiple-choice quiz, and a petition support form, fostering user engagement and advocacy for mental health causes.

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, HTML, CSS Frameworks: Bootstrap, React, Redux, Tailwind, p5.js Developer Tools: Git, Github, VS Code, Firebase, Figma