Mohammad Pervaiz

Github • LinkedIn • (929) 398-1342 • momoperv123@gmail.com

Objective

I am a highly motivated, aspiring software engineer / developer looking for an opportunity to learn & work alongside great people to assist my future company / business thrive & grow, all while I actively further develop my skills & knowledge by applying them daily.

Education

- Thomas A. Edison CTE High School, Jamaica, NY (Graduating June 2023).
- GPA: 4.0 (**A**)

Experience & Extracurricular Activities

- 2020 Summer Youth Employment Program (SYEP), July 2020 August 2020
 - 1. Worked as a team to complete group projects before deadlines.
 - 2. Learned lots about careers & ideas that are vital in everyday life.
- 2022 Summer Youth Employment Program (SYEP) ♥ Boys & Girls Club of Metro Queens , *July 2022 August 2022*
 - 1. Worked with other staff members to facilitate and manage children at summer camp.
 - 2. Learned how to work with children and youth.
- 2021 All Star Code Summer Intensive (ASC)
 - 1. Worked as a group to complete coding projects.
 - 2. Learned HTML5, CSS, and JavaScript to develop websites.
- Summer 2021 Distance Learning Education Via NASA MAA @ City University of New York (NASA MAA 9C)
 - 1. Worked with our instructor to program projects in Python.
 - 2. Learned Python Programming language, NASA history, Geology, and Astronomy.
- 2020-2022 AutoCAD Shop Class
 - 1. Worked with complex drawings and am employable with my skills in AutoCAD.
 - 2. Learned AutoCAD and architectural design.
- High School Wrestling, September 2021 June 2023
- Member of Code Club (CC), September 2021 June 2023

Awards & Achievements

- Inducted member of National Honor Society (NHS)
- Inducted member of National Technical Honor Society (NTHS)
- Certified in AutoCAD
- Won 2nd place in wrestling boroughs championships my first year @ 145 pounds.
- Won 6th place in wrestling cities championships my first year @ 145 pounds.
- Programmed websites, games, & other projects in Python, HTML, CSS, & JS.
- Reached 2nd place in the District 28 School Champions finale with my peers.

Skills & Abilities

- Have a good understanding of Python
- Have a good understanding of HTML & CSS
- Have a good understanding of JavaScript & p5
- Great understanding of AutoCAD
- Can speak & understand Urdu / Hindi fluently
- Can work well with others
- Problem-solving / Critical-thinking
- Dependable / Reliable
- Organized