MOHAMMED MUNEEB

Canton, MI 48188 | (734)-796-5634 | <u>mmriyan123@gmail.com</u> linkedin.com/in/mo-muneeb1 | github.com/Mo-muneeb123 | momuneebpfolio.netlify

EDUCATION

Wayne State University - Bachelor of Computer Science, GPA (3.90/4.00)

May 2026

Courses - Data Structures and Algorithms, Computer Architecture, Fundamental Structures, Calculus III, Linear Algebra

Awards - Ford Motor Company Engineering Scholarship, Arthur R. Carr Memorial Scholarship, Detroit Leadership Award

Extracurriculars - Career.edYOU Academy, WayneHacks, Society of Computer Developers, Google Developer Club, Tech Cadets

TECHNICAL SKILLS

Front End | Javascript, Java, CSS, HTML, Swift, XML

Back End | Python, C++, C

Technologies | Arduino, AWS, Office 365, AI, Git/Github, Visual Studio, API, BeautifulSoup, CreoView, Windchill, Azure **Spoken Languages** | English(Fluent), Hindi(Fluent), Urdu(Fluent), Spanish(Intermediate), Arabic(Intermediate)

EXPERIENCE

Software Implementation Intern | Henkel

March 2024 - August 2024

- Created comprehensive guides for using CreoView, enhancing user proficiency and reducing training time by 30%
- Documented and analyzed 200+ attributes in Henkel's Windchill documents, ensuring accurate data management, which improved workflow efficiency by 20%
- Reviewed, edited, and optimized XML and Java files, leading to a 12% increase in software reliability and performance
- Analyzed and edited CAD part files in CreoView, streamlining design processes and reducing design time by 8%
- Gained practical experience with Azure ticketing systems, contributing to effective issue tracking and resolution

Coding Instructor | iCode

September 2023 - April 2024

- Instructed Python, JavaScript, and C++, advancing over 100+ students' coding proficiency
- Designed and led a comprehensive computer science curriculum, enhancing the coding skills of **100+ students**
- Directed students through web development projects using **HTML**, **CSS**, and **JavaScript** for practical application

Computer Science Instructor | Wayne State University

May 2023 - Aug 2023

- Lead instructor for University Summer Engineering Camp for 200+ students
- Enhanced Python programming proficiency among students, elevating average assessment scores from 55% to over 85%
- Guided 50 students in building drone control programs using Python, with 100% completing a functional program
- Oversaw a team of **12 students** in the drone programming competition, achieving 1st place out of 8 teams

PROJECTS

Wordle Clone

Clone of word guessing game Wordle | June 2023 - July 2023

Java | JavaScript | HTML | CSS

- Developed a Wordle clone employing Java, JavaScript, HTML/CSS, and Web APIs, enhancing user engagement by integrating intuitive gameplay mechanics
- Implemented advanced DOM manipulation for real-time UI updates, resulting in a 90% positive user experience rating from 50+ users during testing
- Implemented the game's core functionality using JavaScript, word generation, user input handling, and result evaluation

Price Tracker

Tracks and informs price of any product wanted by consumer | Dec 2023

Python

- Built a Python-based price tracking tool, automating real-time price monitoring and email alerts, effectively used by
 10+ users for enhanced e-commerce experiences
- Implemented BeautifulSoup for accurate web scraping, ensuring reliable tracking of online product prices
- Engineered an **automated email notification system using smtplib**, optimizing user shopping by alerting on price drops