HAITHAM AWAD

HAITHAMAWAD.COM

haitham2004xx@gmail.com (908) 477-6875

EDUCATION

New Jersey Institute of Technology, Albert Dorman Honors College Newark, NJ

September 2022 – Present

GPA: 4.0/4.0

Bachelor of Science, Computer Science Expected Graduation Date: 05/2025

• Relevant Coursework: Programming Language Concepts, Data Structures and Algorithms, Discrete Mathematics, Statistics, Calculus II

EXPERIENCE

New Jersey Institute of Technology

July 2023 – Present

Web Developer

- Develop visually appealing and highly functional websites using HTML, CSS, and JavaScript.
- Achieved seamless adaptability across diverse screen sizes, optimizing user experience on mobile devices to large monitors.

Visual Perception Lab

May 2023 – September 2023

Research Assistant

- Use Javascript, HTML, and CSS to develop maze game to gather data for peripheral vision research.
- Dramatically increased efficiency by allowing for remote data collection.
- Automated analysis of maze metrics such as complexity and path length.

All Star Code July 2020 – August 2020

Scholar

- Selected to be one of 50 participants out of 1,000 applicants to take part in the free program to introduce Black and Brown men to entrepreneurship, coding, and professional training.
- Collaborated with 3 peers to program a water usage calculator that helps individuals track their water usage.

PROJECTS

- **Perl-Like Language (2023):** Used C++ to develop a lexical analyzer, parser, and interpreter for a custom Perl-like language. Users input a code file and are returned the output text or error messages.
- Water Usage Calculator (2020): Worked with team to create application that allows users to track their environmental footprint. Utilized JavaScript, HTML, and CSS.

LEADERSHIP EXPERIENCE

- Peer Mentor (2023-Present): Lead new NJIT students during their first few weeks of college. Advise them on topics such as classes and basic career development.
- Computer Programming Club President (2021-2022): Grew membership from 25 to 45 by launching hands-on coding projects that are accessible to all skill levels
- Boy Scouts Patrol Leader (2018-2022): In charge of over six scouts. Mentored younger scouts.

AWARDS

- Eagle Scout, Troop 63: Led scouts in installing plant identification signs and planting flowers in the local high school courtyard for Eagle Project. Earned 21 merit badges including first aid and personal fitness.
- Trans Options Annual Hydrogen Car Challenge, 3rd Place in County: Designed and built a car powered by hydrogen fuel cells. Explained design and mechanics to judges and audience. Placed 3rd in county.

LANGUAGES AND TECHNOLOGIES

• Java, C++, C, JavaScript, Python, HTML, CSS, Adobe Premiere Pro, Adobe After Effects.