

Oreoluwapo Oyede

(281) 935-3754 | oreoluwapo4975@gmail.com

EDUCATION

University of Houston, Houston, TX

GPA: 3.3

Bachelor of Science in Computer Science, Mathematics Minor

Coursework: Computer Org and Architecture, Data Structures and Algorithms, Operating Systems, Statistics

SKILLS

Technical Skills: HTML, CSS, React, R, Javascript, Python, C++, C#, Unity, Data Analytics

Certifications & Training: Unity Essentials Pathway Certificate, Google Analytics for Beginners

WORK EXPERIENCE

Web Development and Inventory Student Employee, University of Houston

January 2024 – Present

- Responsible for using HTML, CSS and Javascript to update University of Houston websites for improved functionality and design.
- Create and edit graphics for web and print; digitize images using scanning and digital camera equipment
- Work with application developers and managers to maintain upkeep of inventory

PROJECTS

TAMUHack, Texas A&M University

February 2023

- Organized a team of 4 at Texas A&M University's annual hackathon to create an all in one student productivity website
- Implemented HTML, CSS, and Javascript to create stylistic website with spreadsheets, calendar, To-Do list page, and Pomodoro timer

Monster Chase Game

May 2023 – July 2023

- Developed a 2D platformer monster chase game with an emphasis on realistic physics and design
- Sole developer responsible for gameplay programming with C# utilizing Unity for character animation and controls

Aggie News, Texas A&M University

August 2022 – November 2022

- Collaborated on a team of 15+ Aggie Coding Club members to create a news article website with stories related to our university using HTML, CSS, and React
- Assisted team members in learning new material to make website efficient and user friendly while learning about implementing web scraping into our group's project so that users could see articles related to Texas A&M
- Used CSS skills and Javascript to create a smooth loading screen for News website

Personal Portfolio Website

February 2023

- Developed a personal portfolio website to showcase my skills, projects, and experience. The website serves as an interactive platform to demonstrate proficiency in web development
- Built using React.js for front end development providing a dynamic and responsive user interface
- Used HTML, CSS, and Javascript for overall structure and styling

University of Houston First Gen Website, University of Houston

April 2024

- Cooperated with the Marketing and Web Development team to code a creative website for the University of Houston's Center for Student Empowerment to acknowledge the university's first generation students.
- Implemented stylish CSS Animations and Javascript functionality to make the website visually appealing and easy to interact with.
- Executed requirements provided by Center of Student Empowerment employees to realise their vision and deliver a tailored solution.

PROFESSIONAL DEVELOPMENT

National Society of Black Engineers, University of Houston

August 2023 - Present

Black inTech+ Committee Member

- Participated in networking events, team coding sessions, and web development related projects

Finance Committee Member

- Engaged as a member of Finance Committee where our group collaborated in fundraising events with the goal of raising money for future events
- Volunteered for set up with outreach events

CougarCS, University of Houston

August 2023 - Present

- Networked with representatives from tech companies and startups to learn more about their career and impact
- Collaborated on LeetCode workshops to learn about algorithms that would prove useful in future projects.