Ashley Oyewole

🖂 aoyewol2@uwo.ca </> ashleyoyewole.dev 🔘 github.com/aoyewol2

im linkedin.com/aoyewol2

Experience

Digital Media Designer @ Western University

May 2022 - Present // London, ON

- Incoming Digital Developer and Designer for Western University's Instructional Technology Resource Centre
- Integrating technology into university courses for faculty members

Organizer @ Hack the 6ix

Jan 2022 - Present // Toronto, ON

- Plan all logistic and strategical aspects leading up to and during the event
- Responsible for contacting & booking venues, and placing catering orders
- Coordinate volunteers, order swag, and organize hacker activities
- Work closely alongside the chair, design, and business development teams

Event Coordinator @ Generation Science

Oct 2020 - Jan 2022 // Remote

- Hosted the University Fair, with over 50 students and 6 Canadian institutions
- Recruited up to 200 students for the Summer Research Mentorship Program
- Wrote educational material and information handbooks for student mentees

Projects

ashleyoyewole.dev | React, JavaScript, CSS

- Engineered and deployed a dynamic, responsive website that showcases past development projects
- Built frontend using React, JavaScript and CSS languages and frameworks
- Hosted and deployed the website using Netlify, GitHub and SEO tools

PostWize | HTML, CSS, Bootstrap

- Developed and shipped an interactive web application that stores job applications from various employment search sites
- Architected the frontend and in-app features like downloadable & customizable calendars, and prompting user to join Zoom meetings
- Designed the site prototype using Figma and deployed with Netlify CLI tools

Intelliview | HTML, CSS, React

- Collaborated with a team to build a platform that stores past job interviews
- Worked closely alongside designers and fellow developers to develop, document and manage the web-app using GitHub
- Built dashboard page utilizing HTML and CSS, later merged to React app

Weather Calculator | Python

- Programmed a Python based project that computes the windchill and humidex based on temperature and dewpoint data from user input
- Returns comfort rating and exposure risk depending on weather values
- Applies conditional statements and Boolean logic for accurate calculations

Education

Western University Bachelor of Science, **Computer Science**

- Sept 2021 April 2025
- Scholarship of Distinction

Skills

Languages

HTML, CSS/Sass, JavaScript, Python, SQL

Libraries & Frameworks

React, Tailwind, Material UI, pandas, NumPy, Seaborn

Developer Tools

Git, Netlify, Heroku, Jira

Design

Adobe XD, Figma, AutoCAD

Relevant Courses

CS Fundamentals, Data Science, Information Systems and Design

Hackathons

2022 - Uncommon Hacks Winner of Best Web Development track

2022 - SheHacks+ 6 Won 2nd Place Overall, Best Use of Google Cloud

Leadership

Vice President of Events. Game Design Society

Offering events for Western students interested in learning game development

(Authorized to work in the United States without a visa.)