

Ashley Oyewole

✉ aoyewol2@uwo.ca </> ashleyoyewole.dev 🌐 github.com/aoyewol2 📄 linkedin.com/aoyewol2

Experience

Frontend Developer, CS Undergrad Society

Oct 2022 – Present // London, ON

- Develop reusable UI components using React.js, Next.js and Tailwind CSS
- Perform code review of site to identify and fix 10+ bugs, increasing code quality
- Layout site prototype, design system and active states using Figma and transfer the design system to reusable and responsive code
- Revamp UI of initial site into an interactive React app, adding 5+ features
- Optimize cross-platform browser compatibility using LambdaTest

Digital Media Designer, Western University

June 2022 – Present // London, ON

- Perform quality assurance (QA) testing within a team for software updates before release to 28,000 users to verify functionality
- Use Figma and Adobe Illustrator to prototype and design web projects
- Collaborate with coworkers to track project progress and issues using Jira
- Develop and integrate interactive content using HTML and CSS for courses

Designer, Women+ in Tech Society

June 2022 – Present // London, ON

- Strategize and improve the clubs internal design system and workflow
- Create interactive designs for complex web applications by way of page/user flow diagrams, site maps, and interactive wireframes in Figma
- Design adaptive layouts for consistent user experience across devices

Projects

Sports Team System Database | C

- Programmed a C based system that stores, sorts, and returns sports team records to the console using 5+ functions and multi-dimensional arrays
- Implemented options to add a sports team, update existing data and print data
- Designed a process flow diagram to visualize the relationship between objects

ashleyoyewole.dev | Next.js, React.js, Sass

- Engineered and deployed a dynamic and responsive portfolio website
- Built interface using Next.js, React routers and Sass languages and frameworks
- Performed cross-browser testing and achieved an average load time of 600ms
- Hosted and deployed the website using Vercel, Git and SEO metadata tools

PostWize | HTML, CSS, Bootstrap

- Developed and shipped an interactive web application that stores job applications from various employment search sites using Bootstrap and CSS
- Architected the frontend and 6 in-app features including downloadable customizable calendars, and prompting user to join Zoom meetings
- Designed the site prototype using Figma and deployed with Netlify CLI tools

Education

Western University

Bachelor of Science,
Computer Science

- Sept 2021 – April 2025
- Certificate in Digital Communications

Skills

Languages

JavaScript, TypeScript, Sass, CSS, HTML, C, Java, Python, SQL

Libraries & Frameworks

React.js, Next.js, Tailwind, pandas, NumPy, Seaborn

Design

Adobe XD, Figma, Illustrator

Developer Tools

Git, Jira, Unix, Vercel, Netlify

Hackathons

Uncommon Hacks

Best Web Development

SheHacks+ 6

2nd Place Overall, Best Use of Google Cloud

Relevant Courses

Information Systems, Software Design, Systems Programming

Authorized to work in the United States without a visa.