Fahim Imtiaz

14 Sheffer Terrace, North York, ON, +1 226 961 7341, imtiaz41@uwindsor.ca, https://github.com/whichfahim

EDUCATION

Master of Applied Computing

Jan 2023 - April 2024

University of Windsor, Windsor, Ontario

- CGPA: 80%
- Coursework in: Java, Django, 3D Modeling, Data Analytics and Visualization, and C (Linux)

SKILLS

- Proficient in HTML and CSS, with experience implementing complex layouts and utilizing SASS for enhanced styling and advanced responsive design.
- Highly skilled in JavaScript, with experience in React/Redux framework, and using styled components, enabling the development of interactive and dynamic web applications.
- Knowledgeable in SEO best practices, optimizing website visibility and performance.
- Experienced in source version control, proficient in Git for effective collaboration and version management.
- Familiarity with Linux, MacOS, and Unix-like operating systems, comfortable working in terminal environments.
- Excellent verbal and written communication skills, adept at conveying technical concepts to diverse audiences.

PROFESSIONAL EXPERIENCE

Software Engineer Intern

Sep 2023 - April 2024

Geniotech, Windsor, ON

- Collaborated closely with cross-functional teams to design and implement intuitive user interfaces, ensuring seamless user experiences.
- Created responsive web interfaces utilizing HTML5, CSS3, ES6, and Python (Django), ensuring compatibility across diverse browsers and devices.
- Designed UI mockups in Figma, prioritizing UX principles.
- Identified and resolved issues reported by QA team through thorough troubleshooting and debugging processes.
- Implemented intricate layouts faithfully to designs, optimizing user experience.

PROJECTS

E-learning platform

Ian 2024 - April 2024

Geniotech

- Collaborated with a cross-functional team of four developers to develop an e-learning platform.
- Designed a <u>high-fidelity mockup</u> using Figma for UI/UX visualization.
- Integrated WebRTC for video calling, screen sharing, and chat functionalities.
- Implemented Square payment gateway using APIs to facilitate secure transactions.
- Utilized Django, Python, HTML, CSS, Bootstrap, and JavaScript for development.

Glass website redesign

May 2023 - July 2023

Glass Cosmetics BD (Fiverr)

- Redesigned company website while maintaining brand-consistent layout and colors.
- Produced wireframes and progressed through low-fidelity to high-fidelity mockups in Figma.
- Implemented development using HTML, CSS, SASS, and JS.
- Ensured design responsiveness across all screen sizes.
- Link to demo on Github: Glass Cosmetics Redesign