

Sassan Ghazi

sassanghazi@gmail.com

+1 780 200 6321

digitalghazi.tech

github.com/sassanghz

linkedin.com/in/sassan-ghazi-7083002a9

Highlights of Qualification

- Aspiring computer science student passionate about continuous learning and a solid foundation in software development techniques.
- Interested in contributing technical skills to vibrant teams and innovative projects.

Education

Concordia University, Montreal QC Jan 2023 – June 2026 Bachelor of Science in Computer Science

- Relevant Coursework: Databases, Data Structures Algorithms, Object-Oriented Programming I II, Web Development, Operating Systems

Experience

Front-end Developer, @Hack Hexploit Alliance – Montreal, QC Jan 2024 – Present

- Gained hands-on experience in version control using Git and GitHub, collaborating with a team to track changes, resolve merge conflicts, and manage repositories effectively.
- Strengthened proficiency in frontend development by working extensively with HTML, CSS, JavaScript, and Bootstrap to create visually appealing and functional web pages.
- Collaborated with team members to integrate frontend components with backend services, enhancing the website's functionality and user experience.

Projects

Portfolio Website - MyPortfolio: <https://digitalghazi.tech/> Jan 2024 – Aug 2024

- Integrated user authentication to enable secure access and personalized visitor interactions
- Designed an interactive user interface that allows visitors to navigate through my resume, key projects, and social media

Chrome Extension - Listify Oct 2024 – Present

- Developing an advanced ToDo web application using React.js to enable users to manage tasks efficiently.
- Designed the application to be modular and scalable, with features like creating, editing, and deleting tasks in real-time.
- Planning to implement the project as a browser extension, enhancing accessibility and seamless task management directly from the user's browser.

Full-Stack Web Application - Lagnos.ai Nov 2024

- Developed a full-stack web application for Lagnos.ai using Spring Boot, Angular, SQLite, TypeScript, HTML, and CSS, featuring user authentication and dynamic page navigation.
- Implemented a secure login system to authenticate users and manage access to different website sections.

Leadership

Team Lead, Google Developer Student Club Oct 2024 – Present

- Guided a team in designing and implementing a web application for clubs and students to create study groups and events
- Spearheaded the development of core features, including a calendar UI and a chatbot for user interaction
- Leveraged Jira and agile software processes to manage tasks and ensure efficient team collaboration