Shayan Delbari

+1 (438) 930 2001 | shayan.delbari@lcieducation.net | Montreal, QC

github.com/shayandelbari | in linkedin.com/in/shayandelbari

Summary

Enthusiastic Computer Programming student at LaSalle College with hands-on experience in modern web development (React, Svelte, Next.js) and backend programming (Python, Rust, SQL). Proficient in designing and deploying responsive websites, optimizing performance, and managing WordPress-based platforms. Currently enhancing skills in Rust and improving French language proficiency through formal education. Eager to apply my technical skills and passion for continuous learning in a professional setting.

Highlight of Qualifications

- Proficient in Python, Rust, C#, JavaScript, and SQL, with strong knowledge of Svelte, React.js, and Next.js.
- Hands-on experience in web development projects, emphasizing performance optimization and responsive design.
- Skilled in website administration using WordPress and design tools like Photoshop and Illustrator.
- Demonstrated ability to collaborate effectively with development teams and manage content workflows.
- Enthusiastic self-learner, currently mastering Rust and advanced computer science concepts.

EDUCATION

DEC in Computer Science Technology

LaSalle College, Montreal, QC

April 2024 - PRESENT

PROJECTS

Web Developing Projects:

- **Personal Portfolio:** Built a personal portfolio website using Svelte, SvelteKit, and Vercel to showcase skills and projects.
- Nike Landing Page: Developed a responsive landing page using React, Tailwind CSS, and JavaScript.
- **Camping Website**: Created an interactive camping website with Next.js, focusing on performance optimization.
- **Clothing Company Website**: Designed and implemented a shopping website, starting from Figma designs and coding with HTML, CSS, and JavaScript.

Programming Projects:

- **Factoid project:** Managed and developed a text parser in C# to answer template-based questions.
- **Web Scraping for Metal Producer:** Extracted pricing data using BeautifulSoup and generated Excel reports.
- Car Prices Al Module: Collected car price data, stored it in an SQL database, and trained an Al module.
- Interactive Terminal Game: Built a Python-based terminal game using the Curses library.

EXPERIENCE

Website Administrator and IT Specialist

July 2021 - November 2023

Aryan Duke Parsi, Iran

- Created and managed web content using WordPress, writing custom HTML and CSS for specific designs.
- Utilized Clo3D to develop high-quality virtual representations of products for commercial use.
- Coordinated photoshoots and optimized workflows through file naming conventions.
- Worked extensively with Photoshop, Illustrator, and Blender to produce marketing materials.

Technical Skills

Programming Languages: Python, Rust, C#, JavaScript, SQL

Web Development Frameworks: Svelte, React.js, Next.js, Tailwind CSS

Tools & Platforms: Docker, Git, WordPress, Linux (Ubuntu, Fedora)

Design Software: Photoshop, Illustrator, Clo3D, Marvelous Designer, Figma

Languages

English: Fluent

French: A2 (improving through ongoing classes)

Persian: Native