

# Ziyad Abouzeeni

519-890-1765 | [ziyad\\_azeeni@hotmail.com](mailto:ziyad_azeeni@hotmail.com) | [linkedin.com/in/ziyadabouzeeni](https://linkedin.com/in/ziyadabouzeeni) |

## Profile

Motivated Computer Science eager to gain real-world experience in the technology field. Ready to apply the skills developed through university coursework and a Full-Stack Web Developer certification, including strong knowledge of data structures, algorithms, and software development principles, to contribute effectively in a professional environment.

## Education

### University of Windsor

Bachelor of Science in Computer Science, Applied Computing

Windsor, ON

January. 2023 - Present

### Udemy

Full-Stack Web Developer Certification

Asynchronous

2025

## Experience

### Product Developer

Ford Motor Company

Feb. 2023 – Present

Windsor, ON

- Operator of a machining subdistrict focusing on quality control
- Provided technical training on manufacturing equipment, including tool change processes and quality assurance
- Utilized Linux interfaces to monitor system performance, perform diagnostics, and maintain efficient machine functionality

### Warehouse Team Member

The Brick Canada

Jan. 2022 - Oct. 2024

Windsor, ON

- Maintained accuracy and efficiency in fast-paced warehouse operations
- Worked collaboratively to manage inventory and logistics
- Developed strong time-management and teamwork skills

## Projects

### Personal Portfolio | JavaScript, CSS, React, Vite

September 2025 – Present

- Developed a front-end application using React to showcase personal projects and skills
- Implemented a reusable component-based architecture in React to enhance code maintainability
- Built responsive layouts using CSS Grid and Flexbox, and organized design for clean UX
- Maintained version control using Git and GitHub to track developments and improvements

## Technical Skills

**Languages:** Java, JavaScript, Python, C/C++, SQL, HTML/CSS

**Frameworks:** React, Node.js, Flask, FastAPI

**Developer Tools:** Git, Docker, NoMachine, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse