

# Omar Yoness

LinkedIn | 437-241-8307 | itsomaryounis7@gmail.com

## EDUCATION

**Sheridan College**

*Software Development and Network Engineering*

**Oakville, Ontario**

*December 2025*

## WORK EXPERIENCE

**True North**

*Web Developer*

**Toronto, Ontario**

*August 2023 – October 2024*

- Improved website performance by analyzing client requirements and optimizing **HTML, CSS, and JavaScript** for scalability and efficiency
- Streamlined code to enhance maintainability, resulting in an average 20% faster page load time and improved user satisfaction
- Built responsive web pages by collaborating with UI/UX designers to implement modern design.
- Ensured cross-platform compatibility using industry standards, enhancing website accessibility and user engagement across desktop and mobile devices
- Reduced technical debt by 30%, allowing smoother integration of new features and faster debugging for future development cycles

## PROJECTS

### 905 GLOSSARY

- Developed a professional web presence for 905 Glossary, an auto detailing company that I own , showcasing professional services and branding.
- Leveraged **WordPress** with custom **HTML, CSS, and JavaScript** for dynamic user interaction.
- Optimized SEO strategies to improve online visibility, resulting in increase of customer base.

### INTEREST GRAPH CALCULATOR

- Designed and implemented a calculator to compute EMI, compound interest, and simple interest.
- Used **JavaScript** to create accurate and efficient calculation logic, complemented by **HTML** and **CSS** for an intuitive UI.
- Enhanced user engagement by integrating graph visualizations to display calculations dynamically.

## CERTIFICATION

**Meta**

*Front-End Developer Professional Certificate*

*November 2024*

## SKILLS & INTERESTS

**Skills:** HTML & CSS | JAVASCRIPT | JAVA | API INTEGRATION | AWS | REACT | SQL | TOOLS & PLATFORMS: Git, Bootstrap, Jira, MS Office Suite (Word, Excel, PowerPoint), Outlook.

**Interests:** Football | Exploring new technologies on a weekly basis | AI prompting