

Mohamed Muslemeni

📍 Windsor, ON ✉️ mohamedmuslemeni@gmail.com ☎️ (226) 280-8158
🌐 Mohamed-Muslemeni 🌐 Mohamed Muslemeni 🌐 mohamedmuslemeni.ca

SUMMARY

Full-stack developer with a background in Electrical Engineering and prior software QA experience. Builds production-ready web and mobile applications using React, NestJS, Angular, SwiftUI, and Jetpack Compose. Open to full-stack, web, and mobile roles.

EDUCATION

ST. CLAIR COLLEGE | ADVANCED DIPLOMA, MOBILE APPLICATIONS DEVELOPMENT

2023 – 2026 | Windsor, ON

GPA: 4.0

UNIVERSITY OF WINDSOR | BACHELOR OF ELECTRICAL ENGINEERING

2017 – 2021 | Windsor, ON

EXPERIENCE

FDM GROUP | SOFTWARE TESTER TRAINEE

Nov 2022 – Apr 2023 | Toronto, ON (Remote)

- Participated in Agile/Scrum ceremonies with developers and stakeholders
- Executed manual test cases and documented defects using Jira
- Collaborated with developers on API validation and debugging

ST. CLAIR COLLEGE | PROGRAMMING PEER TUTOR

Sep 2024 – Dec 2025 | Windsor, ON

- Tutored students in Java, C#, OOP, and debugging by breaking complex topics into clear, step-by-step explanations

PROJECTS

CONDOMANAGER | FULL-STACK WEB APPLICATION

- Full-stack condo management platform with role-based admin and owner access; covers units, dues, reserve fund transactions, maintenance requests, and announcements
- Implemented vector-search document Q&A allowing queries over uploaded condo PDFs, returning cited answers drawn from the source material
- Technologies: React, TypeScript, Tailwind, NestJS, Prisma, PostgreSQL, pgvector, Docker, OpenAI API

MISSAN GROUP WEBSITE | LIVE CLIENT PROJECT

- Built and shipped a production Angular application for a real construction client
- Implemented routing, responsive layouts, and reusable components
- Technologies: Angular, TypeScript, SCSS, HTML, Bootstrap

IOS LA LIGA TRACKER

- Native iOS app for browsing La Liga teams, standings, and match data
- Built with SwiftUI for a declarative interface; uses SwiftData to save favorite players locally
- Technologies: Swift, SwiftUI, SwiftData, iOS, REST APIs

ANDROID MOVIE APP

- Native Android app for browsing and tracking movies, built with Jetpack Compose and powered by the TMDB API
- Technologies: Kotlin, Android, Jetpack Compose, TMDB API

SKILLS

Languages: Java, Kotlin, Swift, TypeScript, JavaScript, C#, Python, PHP, SQL

Frameworks & Platforms: React, Angular, NestJS, Laravel, .NET, iOS, Android, Tailwind, Bootstrap

Tools & Practices: Git/GitHub, Docker, Prisma, PostgreSQL, REST APIs, JSON, Jira, Agile/Scrum, OOP, MVC/MVVM