# **Monika Moanes**

Toronto, ON | (438)7783428 | monicanasser6@gmail.com | LinkedIn | Portfolio

#### Summary

Software Engineering Graduate with hands-on experience in **full-stack JavaScript** and **mobile development** using React, React Native, Node.js, and .NET. Skilled in designing and deploying **scalable**, **user-centric applications** and optimizing system performance across the stack. Passionate about building clean, efficient solutions and contributing to collaborative, fast-paced software teams.

### **Work Experience**

## Software Engineer Research Assistant Intern Healthcare System R&A - Waterloo, ON

September 2024 - December 2024

- Engineered mobile interfaces in Android Studio (Java) for real-time data visualization, providing researchers with actionable insights from patient data.
- Automated data integration pipelines using Python and SQL, reducing manual processing time by 40% and improving research data availability for ML experiments.
- Conducted model validation and performance testing, enhancing accuracy of predictive healthcare models from 78% to 85%.

### **Full Stack Web Developer Intern**

September 2022 - December 2022

Consoltec FlowFit - Montreal, QC

- Optimized .NET APIs and SQL queries, reducing backend response time from 2.5s to 0.9s for document comparison requests.
- Built and deployed React dashboards on AWS, enabling real-time tracking and analytics for enterprise
  clients
- Collaborated with cross-functional teams using Agile/Scrum to deliver new product features on time and within scope.

### **Projects**

## Sports Mobile App | Live Demo

April 2025

- Led the development of a cross-platform mobile application using React Native and Redux for state management.
- Conducted end-to-end performance and usability testing on Android and iOS simulators.
- Tracked and resolved device-specific bugs to improve performance consistency.
- Improved app startup time by **30%** and optimized Redux state management to ensure **smooth cross-platform performance**.

## Condo Management System (Mini Capstone Project)

December 2024

**Graduated: June 2025** 

- Architected a full-stack responsive web application using React, Tailwind CSS, and Node.js.
- Implemented secure CRUD functionality for residents, admins, and payments.
- Delivered all features ahead of schedule by managing sprints through Agile/Scrum.

#### **Education**

## Concordia University, Montreal, QC

Bachelor of Engineering in Software Engineering.

**Relevant Coursework:** Web Development • Data Structures & Algorithms • Software Design • Database Systems • Networking • Information System Security

#### Skills

Programming Languages: Java, Python, JavaScript, TypeScript, C#, C, HTML/CSS, SQL

Frameworks & Libraries: React, React Native, Node.js, Express, Redux, .NET

**Tools & Platforms:** Git, GitHub, Android Studio, IntelliJ, Visual Studio, Figma, MongoDB, AWS, Azure **Methodologies**: Agile/Scrum, RESTful API Design, UI/UX Implementation, Performance Optimization