# Leslie Al-Hassan

Adaptable Software Engineer with hands-on experience delivering scalable, production-ready features across web and mobile platforms. Proven track record building serverless, event-driven architectures on AWS and contributing to performant backend systems. Comfortable in Agile teams and proactive in owning end-to-end solutions. Thrilled to join the European tech ecosystem in 2025.

leslie.k.alhassan@gmail.com +1 (647) 901-7078 linkedin.com/in/leslie-alhassan github.com/leslie-alhassan

#### **RELEVANT EXPERIENCE**

## Software Developer I, North One

MAY 2024 - PRESENT

- Delivered production-grade code across web and mobile clients, contributing to 50+ feature releases with a focus on performance, scalability, and maintainability
- Implemented serverless backend services on AWS using event-driven architecture (Lambda, EventBridge, DynamoDB), focusing on event sourcing and idempotent design for reliable, scalable systems
- Conducted 500+ code reviews, driving higher code quality and reducing technical debt across projects
- Authored and maintained clear, accessible technical documentation to support team collaboration and knowledge sharing across projects
- Collaborated cross-functionally with designers, product managers, engineers, and stakeholders throughout the feature discovery and development process
- Led end-to-end mobile app releases, managing release cutoffs, build processes, app store submissions, and reviews to ensure timely, successful launches

## Full-Stack Developer Intern, North One

JANUARY 2024 - MAY 2024

- Contributed to the rebuild of web and mobile apps by implementing a new design system and optimizing UI/UX patterns
- Worked with technologies such as TypeScript, React Native, GraphQL, and Redux, applying new skills to enhance project capabilities and personal growth
- Wrote production-quality code, adhering to high standards of performance, readability, and maintainability

# Teaching Assistant (Software Engineering), BrainStation

DECEMBER 2023 - JANUARY 2024

- Mentored 30+ students in technologies such as JavaScript (ES6), Node.js, React, Express, MySQL, Heroku (deployment), Jest (testing), providing 1-on-1 support and conducting code reviews
- Graded assignments and delivered constructive feedback to ensure students followed best coding practices and improved their skills

#### **SKILLS**

#### Languages

JavaScript, TypeScript, Python, HTML, CSS, SCSS, SQL

#### Frontend

React, React Native, Redux, Gluestack UI, Tailwind, Shadon

#### Backend

NodeJS, ExpressJS, AWS

### Development & Deployment Tools

Git, GitHub, Circle CI, AWS, Heroku, Figma, Jira, VS Code, Cursor

## Testing & Methodologies

Jest, Vitest, Pytest, WebdriverIO, Rapid API, Postman, Storybook, Agile Development, Scrum, Kanban

## **EDUCATION**

#### **BrainStation**

SEPTEMBER 2023 - DECEMBER 2024 Diploma, Software Engineering

#### **University of Toronto**

SEPTEMBER 2021 - JANUARY 2022 Completed 4 credits towards a Computer Science degree

Relevant Coursework: Introduction to Computer Science (CSC148), Mathematical Expression & Reasoning for Computer Science (CSC 165)