## **Mahanaim Rubin Yo**

514-575-5287

# <u>LinkedIn</u> <u>GitHub</u> <u>mahanaimyo@gmail.com</u>

### **EXPERIENCE**

## **DevOps Engineer** [*Ericsson-*Montreal]

May 2024- May 2025

- Developed a cloud-native lifecycle management tool using *Go* and *Vue.js*, automating resource management and product lifecycle operations, reducing a 1,100-hour Ultra Compact Core(UCC) deployment process to an hour.
- Used Go, Kubernetes, and Robot to manage deployments for scaling Ericsson's 5G networking components.
- Packaged services & microservices into *Docker* containers to ensure consistency across environments.
- Developed and optimized *CI/CD pipelines* using *GitLab CI* and *Docker* to streamline builds & deployments to different environments, reducing pipeline runtime by 25%.
- Set up monitoring systems (*Prometheus, Grafana, Promtail*) to track the performance & health of UCC services.
- Integrated container security scanning into Ericsson's UCC product pipeline, saving 10 hours per release on manual uploads, by incorporating tools such as *Grype, Syft, JFrog, Xray, and Trivy*, enabling automated detection of CVEs and license compliance issues across all CI/CD stages.

## **ASP.Net Developer Intern** [Canadian Food Inspection Agency (CFIA)-Montreal]

Jan 2023 – Aug 2023

- Created automated test cases in Python through Robot Framework and the Selenium\_library to reduce 70 hours
  of manual testing per sprint and maximize efficiency for common workflows in the portal side of the digital
  delivery service platform.
- Operated in an agile/scrum methodology, logged and issued over 120 different bugs in Azure DevOps.
- Developed and improved on main functionalities on the *CRM* side of the CFIA digital delivery service platform using *C#*, *ASP.NET*, *XRM* toolbox, *Dynamics 365 Power App*.
- Implemented CRM Plugins and developed CFIA electronic forms using AEM Designer and JavaScript.

#### **CAPSTONE PROJECT**

## Full Stack Developer [Parklive-Montreal]

Sep 2024- May 2025

- Created a fully released mobile parking application for both IOS and Android using *React-Native*, *EXPO*, and *ASP.NET*. Designed and implemented the frontend and UX components using *Figma*.
- Developed/integrated API calls to the backend using ASP.NET Core, PostgreSQL, and Google Cloud console.
- Led a team of 9 members, organizing meetings, delegating tasks, managing releases, and rollout strategies. Chosen among the top 4 in the People's Capstone Choice awards.

#### **EDUCATION**

## Bachelor of Engineering – Software Engineering [Concordia University-Montreal, QC]

Courses: Data structures and Algorithms, Advanced Program Design, Big Data Analytics, Multicore Programming, Information Systems Security, Software Testing, Verification and Design, Software Architecture and Design.

Volunteering:

- VP Academics of the Software Engineering and Computer Science Society(SCS)
   Organized & led dozens of Programming workshops for over 800 students (Git tutorial, functional programming).
- Admin of the Concordia Undergraduate Tennis Club(CUTC) August 2024- May 2025 Organized tennis matches for Concordia undergrads: reserving courts and supervising student players.

## **SKILLS**

Programming | Java | C# | Python | ASP.Net | JavaScript | Go | C++ | SQL | GraphQL | React | Kubernetes | Docker | HTML/CSS | Frameworks | ASP.NET Core | Robot | React | Node.js | Gin | Gitlab CICD | Azure DevOps | EXPO | Selenium | Developer Tools | Git | Docker | Google Cloud Platform | VS Code | Visual Studio | Eclipse | Microsoft Azure | XRM toolbox