Yassine Moumine

⊗ Dark Mode

in ymoumine

ymoumine

Summary :

An ambitious adept professional with a broad range of IT expertise. Known for my quick learning ability, excellent communication skills, and initiative.

Education

University of Ottawa, Bachelor of Applied Science in **Computer Engineering** (CO-OP)

- Relevant Coursework: Data Structures and Algorithms (Java), Software Design and Architecture (Java), Operating Systems (Java & C), Programming Paradigms (Java, Go, Prolog & Scheme), Advanced Programming Concepts With C++.

Ottawa, ON Sept. 2019 to Dec. 2024

Ottawa, ON

8 months

Ottawa, ON

4 months

Experience .

Canada Revenue Agency, Software Engineer

- Selected as one of 2 international students for the 8-month DevLabs training program, aimed at learning cutting-edge technologies, such as Azure Cloud, Machine Learning, Deep Learning, Natural Language Processing, etc.
- Built a Spring web app, automating its deployment using Jenkins, Maven & JFrog.
- Maintained an InnerSource project using Angular (TypeScript), Express (JavaScript) & OpenShift.

RenterII, Software Developer

• Developed a web admin portal for managing a mobile app, with 1000+ downloads, by streamlining data access and visualization utilizing **React**, **JavaScript** and **Firebase**.

Winnipeg, MB May 2023 to Aug. 2023 4 months

Jan. 2023 to Apr. 2023

Sept. 2023 to Apr. 2024

University of Ottawa, Software Engineer

- Led the frontend development of the Coop Mobile app using **React Native**, achieving +1000 downloads, by enhancing **UI/UX design** to simplify the job application process.
- Maintained a job inventory **ASP.NET MVC** web app, deploying and revamping 80% of the site and achieving a 50% increase in user engagement using **HTML/CSS**, **JavaScript**, **C#**, and **Entity Framework** ORM.
- Developed a calendar for university events without any libraries/frameworks, further enhancing the application's usability.
- Directed a 3-person QA team and managed interviews for 5 prospective candidates.

University of Ottawa, Full Stack Web Developer

- Worked closely with clients, maintaining a student services PHP web app with a Restful API, using JavaScript and Twig Engine for client-side rendering.
- Led the **MariaDB** server upgrade analysis, ensuring compatibility, data integrity, and backup effectiveness.
- Provisioned development and QA servers and gained knowledge of Bash (shell scripting), Vagrant, GitLab CI, infrastructure, and virtualization
- Enhanced web accessibility for screen readers by 20%, using accessibility extensions & referring to **WCAG 2**.
- Assisted the U-pass team, by delivering **C# Blazor** components and Localization.

Ottawa, ON Sept. 2021 to Dec. 2022 1 year 4 months

Projects .

Similarity Image Search Engines | 🚺 | Java, Go, Prolog, Scheme

• Achieved an A+ grade by developing variants of an image search engine across multiple programming languages, demonstrating adaptability in handling computer vision tasks.

Novigard Service App | 🚺 | Java, Android Studio, Firebase

• Collaborated in a team of 4 to create a mobile app that allows users to obtain a driver's license, photo ID, or health card.

Rental Al | 🗘 | Next.js (TypeScript), Tailwind, Flask (Python), JupyterLab (ML)

• Developed a rent price prediction web application, processing over 100 listings and achieving 80% accuracy, by integrating a machine learning RF model and external APIs.

YETII | 🔗 | TypeScript, JavaScript, Angular Material

• Built an Angular to-do list application utilizing Express server and Sequelize ORM on a PostgreSQL database, incorporating user authentication and drag-and-drop.

Machine Learning Experiments | 69 | Python (Numpy, Pandas, scikit-learn, etc.)

• Conducted various supervised and unsupervised learning experiments, achieving +90% accuracy, by processing data, optimizing models and using Azure's AutoML tool.

Additional Experience And Awards _

uOttaHack 6 | 📢 | Developed an EV dashboard for map navigation using Android Studio, Jetpack Compose & Kotlin.

SCRUM Master | & | Secured PSM1 certification & led the software development for my 6-member Capstone project.

Microsoft Azure AI-900: Securing certification demonstrating fundamental AI concepts related to the development of software and services of Microsoft Azure to create AI solutions.

Top 8 finalists, the 2023e of the Entrepreneurship Concepts Competition | **6** | top 8 finalist among +100 applicants earning the opportunity to present my TA/RA matchmaking project before renowned tech industry judges.

Deferential Scholarship recipient: for taking french classes.

International Student Scholarship awardee: Admission Average of 91.75%.

Skills: JavaScript, Angular, React, Typescript, Java, C#, Kotlin, .NET, Azure Cloud

References available upon request.