# MOUAD BENLAHBIB

+1 (819) 328-0382 mbenl010@uottawa.ca

Ottawa, ON K1S, Canada

 $Git Hub.com/PopoLeKok0 \Leftrightarrow Linked In.com/in/mouadbenlahbib \Leftrightarrow Mouadbenlahbib.tech$ 

### **SKILLS**

Languages English, French, Arabic – Native/Full Proficiency

Programming Python, Java, Go, JavaScript, TypeScript, React (Web & Native), Node.js, CSS, SQL

Tools/Methods Git/GitHub, Firebase, Google Analytics, Jira, Scrum, Linux

**Development** Software Dev, Web Dev, Algorithm Design, Data Structures, Debugging

## **EDUCATION**

### Bachelor of Computer Engineering (Co-op), University of Ottawa

Sep 2021 - Jun 2026 (Expected)

- · Dean's Honour List (9.0/10 TGPA)
- · Tuition Fee Exemption Scholarship (\$38k/year) & Jean-Pierre Martin Scholarship (\$1k)

### RELEVANT EXPERIENCE

## Software Developer (Volunteer), Hack The Hill, Ottawa

Feb 2025 - Present

- · Contributed to the official Hack the Hill website as part of the Development team using Astro, React, and CSS Modules.
- · Designed and implemented a dedicated "Winners" section to highlight Hack the Hill II champions, with localized content and responsive image layouts.

## IT Instructor (Co-op), University of Ottawa, Canada

Sep 2024 - Dec 2024

- · Developed and delivered STEM workshops (Python/Javascript) integrating microcontrollers, 3D printers and VR.
- · Trained educators in coding best practices, managed classrooms, and supported students with special needs.
- · Designed coding challenges and projects to enhance problem-solving and algorithmic thinking.

#### Software Engineer Intern (Co-op), Nidal Info, Morocco

Jun 2023 - Sep 2023

- · Built and maintained internal web tools for telecom equipment management(React, HTML, CSS, Node.js, SQL).
- · Automated IT monitoring tasks using Python, and optimized network performance with Wireshark.
- · Refactored a legacy codebase to improve performance, scalability, and maintainability; used Git and followed Agile development practices.
- · Automated IT monitoring tasks with Python, and used Wireshark to analyze and optimize network performance.
- · Refactored a legacy codebase to enhance performance, scalability, and maintainability; applied Git for version control and followed Agile development practices.

### Data Analyst, Elemental Data Collection Inc. Ottawa, Canada

Mar 2022 - Jun 2022

- · Automated data entry via Python (40% time savings) and conducted SQL/Excel analyses for stakeholders.
- · Developed a web-based dashboard to visualize survey data, enabling real-time insights for stakeholders.

### Bilingual Technical Support Analyst, NTT, Ottawa, Canada

Jun 2022 - Sep 2022

- · Troubleshooted payment issues, handled account verifications, and processed credit limit changes using CRM.
- · Documented recurring technical issues, managed customer interactions and case resolution.

### RELEVANT PROJECTS

## eHotels - Hotel Booking System

- Developed a full-stack hotel reservation web application using PHP for backend logic, MySQL/MariaDB for the database, and HTML, CSS, and JavaScript for the user interface.
- · Implemented distinct portals and workflows for Customers (registration, login, multi-criteria room search, booking, viewing bookings) and Employees (login, check-in processing, direct rentals, CRUD management for hotels, rooms, etc.)
- Designed and implemented the relational database schema in MySQL; leveraged PDO for database interactions and incorporated views, indexes, and triggers to ensure data integrity and optimize performance.

## Capstone Project - TAILS

· Developing TAILS, a modular full-stack aerial solution using React Native, Expo Go, AI-based video analysis, real-time geolocation APIs, and PostgreSQL for search, rescue, and wildlife tracking.

## Multiverse Tetris - uOttaHack 7 Hackathon Challenge

- · Engineered a multi-board Tetris variant with AI managing up to six boards, allowing dynamic player takeovers.
- · Designed heuristic-based AI for piece placement, enabling seamless manual control when AI encounters new scenarios.
- · Built with JavaScript, React, and HTML5 Canvas, optimizing state synchronization, input handling, and rendering.

## FilmForge - Multi-Paradigm Movie Recommendation Engine

· Implementing recommendation algorithm in Java (OO), Go (Concurrent), Prolog (Logical), and Scheme (Functional) using Jaccard similarity and collaborative filtering techniques.

#### Portfolio Website - Mouadbenlahbib.tech

- · Built a full-stack portfolio using React, Tailwind CSS, and Firebase to showcase projects and skills.
- · Integrated an AI-powered chatbot for interactive technical interview simulations.
- · Implemented dynamic animations, dark/light mode, and Google Analytics for an engaging user experience.

## OTHER EXPERIENCE

### Exam Proctor, University of Ottawa, Canada

Jan 2025 - Present

· Monitored computer-based exams, provided technical support, and configured accessibility software with NetSupport.

## Bilingual Sales Representative, Pragma, Longueuil, Quebec, Canada

Jun 2024 - Jan 2025

· Handled service bookings for 1-800-GOT-JUNK?, optimizing scheduling and contributing to \$170k in total sales.

Bilingual Market Research Interviewer, Elemental Data Collection Inc., Ottawa, Canada

Feb 2022 - Jun 2022

· Conducted bilingual surveys, analyzed market trends, and generated data reports to improve engagement.

## OTHER PROJECTS

### Demon Slayer - 2D Action Platformer Game

- · Developing a 2D action platformer with real-time physics, multi-level platforms, and enemy AI using Pygame.
- · Implementing a cooldown-based projectile system with multiple attack types and dynamic enemy behaviors.
- · Designing platform collision detection, jumping mechanics, and combat interactions for an engaging experience with 60 FPS performance.

## Stingray Robot – Obstacle Avoidance System

- · Engineered real-time obstacle avoidance on a Raspberry Pi-powered robot, integrating multi-threaded processing for sensor fusion and motor control on Raspberry Pi OS.
- · Designed and tuned a PID controller, leveraging wheel encoders and an HC-SR04 sonar sensor for adaptive trajectory correction and dynamic path adjustments.
- $\cdot$  Optimized system responsiveness through concurrent execution, ensuring seamless navigation in real-world environments.

# FPGA – Based Traffic Light Controller

- · Designed a finite state machine using VHDL to control traffic signals on an Altera Cyclone IV FPGA.
- · Simulated and synthesized the design in Quartus & ModelSim.

# UART - Communication Protocol Implementation

- · Designed and tested a Universal Asynchronous Receiver-Transmitter (UART) module.
- · Integrated with the FPGA using SystemVerilog for real-time communication.

#### CERTIFICATIONS

#### Test de connaissance du Français – Canada (TCF-Canada)

Issued Feb 2025

· C1 French proficiency certified by Alliance Française Ottawa.