Ossama Elhelali

Oelhelal@uwaterloo.ca • 437-246-9710 • Portfolio • LinkedIn • GitHub

EDUCATION

University of Waterloo - Recipient of president's scholarship

Candidate for Bachelor of Computer Science

Waterloo, ON Sep 2022 – Present

Wilfrid Laurier University

Candidate for Bachelor of Business Administration

Waterloo, ON Sep 2022 – Present

AWARDS

1st place - Microsoft's 2023 Green-a-thon - PowerBi, Power Automate, Digital Twins, Azure HSM

• Developed a construction materials marketplace to reduce waste and promote sustainability.

1st place - Seeds of Leadership's 2023 AI Summit - Python, ChatGPT's API

• Designed an AI-driven web-scraping tool to automate grant discovery and applications for SmileCanada (NGO).

EXPERIENCE

Software Engineer

Waterloo, ON

IIC Uwaterloo - Typescript, Next.JS, Vercel

May 2024 - August 2024

- Accelerated search results by 20% by implementing a dynamic filter to remove outdated and empty records.
- Automated email workflows, cutting manual errors by 30% using Google App Script.
- Developed sponsor page, boosting partner visibility and online engagement.

Full Stack Developer Intern

Mississauga, ON

Kenna Technologies – Typescript, React, SQL, Node, Express, AWS

Jan 2024 - April 2024

- Led the migration from Lotus Notes, HTML, and CSS to a full-stack Typescript, React, Node, and SQL service.
- Reduced API calls by **87.5%** by merging 8 calls into 1.
- Created SQL backend and middleware agents to represent data in a visually appealing format on the frontend.

Software Engineer

Burlington, ON

Coach Chihab Group - Vue.JS, Firebase

Aug 2023 - Dec 2023

- Implemented a Vue.JS-based check-in platform, cutting check-in time by 95% and managing over 50 attendees.
- Utilized Firebase Real-time Database API for dynamic attendee check-in monitoring and visualization.
- Analyzed and **compiled a dataset of 5+ LMSs** based on attendee profiles.

Software Engineer Intern

Burlington, ON May 2023 - Aug 2023

MuslimDo - Vue.JS, PHP, RESTful APIs

- Designed and optimized CRUD operations with Vue.JS, reducing API overhead by 34%.
- Co-developed the company's website using PHP, enhancing user experience for over 10k users.
- Streamlined the signup process, **reducing drop-off rates by 12%** through efficient data collection.

PROJECTS

NeighBoard - JavaScript, Vue.JS, Firebase, PlacesAPI

• A Vue.JS fullstack community platform for sharing neighbourhood activities and reports.



Implemented PlacesAPI, reducing address entry time by 41.25% in preliminary tests.

LeetCode Hints - JavaScript, Node.JS, Express.JS

OC

- Developed an AI-assisted tool for on demand hints and solutions to LeetCode challenges.
- Implemented server-side logic using **Express.JS and Node.JS**, boosting application's reliability.

<u>Chess</u> - C++, Bash, XQuartz

- Led development of a **full chess game** to a grade of **104.3%**, demonstrating project management and technical skills.
- Created 4 distinct AI algorithms for computer opponents, enhancing gameplay depth and user engagement.

Sortify.AI - JavaScript, React Native, TensorFlow (DeerHacks 2023)



- Created an ML-powered app for real-time waste sorting, featured at UTM's 2023 DeerHacks Hackathon.
- Compiled and leveraged a dataset of **22,000**+ images to train a high-accuracy **ML model** for waste identification.
- Seamlessly integrated **TensorFlow and React Native** for efficient performance and **cross-platform** compatibility.

TECHNICAL SKILLS

- Languages: Python, JavaScript, TypeScript, C++, C, PHP, HTML, CSS
- Frameworks: Next. JS, React.JS, Vue. JS, Node. JS, Express. JS, React Native, Laravel, TensorFlow
- Developer Tools: Docker, Kubernetes, Git, GitHub, Linux, Firebase, Jira, Agile, Scrum, Figma, Google's Teachable Machine