# **Omar Abotahoon**

Ottawa, Ontario | omarhossam7@yahoo.com

Portfolio: https://omar-abotahoon.vercel.app | LinkedIn: https://www.linkedin.com/in/omar-abotahoon | GitHub: https://github.com/Omar-abt

# **EDUCATION**

University of Ottawa - Bachelor of Software Engineering

Ottawa, ON | Sep 2020 - (Exp.) Dec 2024

- Standing: 4th Year Honours Program, GPA: 3.9/4
- Relevant Courses: Data Structures & Algorithms, Object Oriented Programming (OOP), Advanced Programming with C++, Databases, Operating Systems, Software Construction, Real Time Embedded Systems, Data Communication and Networking, Data Science

# **SKILLS**

- Programming Languages Python, Java, JavaScript, TypeScript, C, C++, SQL, HTML, CSS
- Frameworks and Tools React, Spring, Flask, Node.js, Git, Unix/Linux, Eclipse, Firebase, PostgreSQL, Shell Scripting, Junit, Jest, REST APIs, Maven
- Cloud Computing & DevOps Azure, AWS, Firebase, Kubernetes, Docker, Ansible, OpenShift, OpenStack
- Project Management Agile/Scrum, Wrike, JIRA, Confluence, Prototyping, Risk Management
- Data Analytics NumPy, Pandas, MatLab, Tableau, TensorFlow & Sklearn

# **WORK EXPERIENCE**

# **Software Developer Intern (Expected)**

Ottawa, ON | May 2024 - Aug 2024

Canadian Internet Registration Authority | CIRA – DNS Firewall Team

# **Software Developer Intern**

Ottawa, ON | Sep 2023 - Dec 2023

Field Effect Software – Cyber Range Development Team

- Architected and built over 6 different fast and efficient REST API endpoints by collaborating with the design team and back-end developers to service a set of reports for courses, exercises and student transcripts on the Cyber Range platform.
- Leveraged Java and Spring to construct DTOs (Data Transfer Objects), DAOs (Data Access Objects) and back-end services that queried data from a MySQL database using CRUD operations to create client/server applications.
- Developed **responsive** and interactive **full stack** applications for the **Cyber Range Platform** including **frontend data visualization components** and services for data graphs, charts and tables using **React** and **JavaScript libraries**.
- Crafted a React state pattern system with custom hooks and wrote unit tests using Jest achieving over 90% code coverage.
- Optimized an endpoint by reducing its response time from 35 seconds to 4 seconds.

#### **Project Manager**

Ottawa, ON | Sep 2022 - Apr 2023

Centre for Entrepreneurship and Engineering Design | CEED – Project Management Office Team

- Managed and delivered a 4-month virtual reality padel ball tracking project throughout its entire lifecycle by following an iterative approach.
- Facilitated requirements gathering, risk assessment, developing design criteria, producing prototypes, and evaluating project performance.
- Utilized agile methodology practices and lead weekly standups with development teams, as well as communicated updates to stakeholders.

### **Cloud Infrastructure Engineer Intern**

Ottawa, ON | Jan 2022 - Aug 2022

Canada's Centre of Excellence in Next Generation Networks | CENGN - Cloud Infrastructure Team

- Used Python, YAML, Ansible and REST APIs to engineer a Python script that can deploy entire Hybrid Cloud environments in under 5 minutes.
- Developed software solutions in a DevOps culture using Scrum Agile methodology including sprints, daily standups, and sprint retrospectives.
- Deployed containerized microservice applications using **Docker**, **Kubernetes** and **Cloud** technologies including **OpenStack and AWS**.
- Leveraged the Atlassian tool set (JIRA, Confluence, BitBucket) for managing the work progress and collaborating on projects with co-workers.

#### **System Administrator Intern**

Ottawa, ON | May 2021 - Aug 2021

Agriculture and Agri-Food Canada | AAFC – High Performance Computing Team

- Created a storage management system using Bash scripting serving over 1000 scientists by allowing them to effectively store research data.
- Wrote automation scripts and created complex pipelines to automate repetitive tasks like user creation and resource allocation, reducing the time taken by this process by 1 hour for each user.

# **CERTIFICATIONS**

- Azure Fundamentals (AZ-900) Microsoft Certificate
- CENGN Cloud System Specialist CENGN
- Introduction to TensorFlow for ML deeplearning.ai

# **PROJECTS**

IntelliStudy - https://github.com/IntelliStudy/IntelliStudy

- An AI powered Study tool that can generate custom quizzes allowing a user to test their knowledge using study note files.
- Technologies: TypeScript, Firebase Auth, Firestore, Cloud Functions, OpenAl API, React

Flight Delays Data Warehouse - <a href="https://github.com/Omar-abt/FlightDelays-DataScience">https://github.com/Omar-abt/FlightDelays-DataScience</a>

- Designed and implemented a data mart through the ETL process, performing data analytics, creating OLAP queries and data mining.
- Technologies: Python, Pandas, PostgreSQL, Jupyter notebooks, Sklearn, Matplotlib, Looker Studio

LinkedIn Job Scraper - <a href="https://github.com/Omar-abt/linkedin">https://github.com/Omar-abt/linkedin</a> job scraper

- A sophisticated job scraper that can look up hundreds of job postings, scrape the posting details, clean the data and output it to a csv file.
- Technologies: Python, Flask, Selenium, Docker, Pandas, NumPy, TypeScript

Meteor FC - https://meteor-fc.vercel.app/

• Technologies: React, React Router, JavaScript, HTML, CSS, Bootstrap