# Arkkan El-Khatib

613-501-1308 | Toronto, ON | arkkanito@gmail.com | linkedin.com/in/arkkan-el | github.com/arkkanelkhatib

#### EDUCATION

#### Carleton University

Ottawa, ON

Bachelor of Computer Science - Software Engineering Stream - Co-op - GPA: 3.81

Sep. 2019 - Apr. 2024

#### EXPERIENCE

## Software Developer & AI Quality Assurance

Jan 2025 – Present

Self-Employed

Toronto, ON

- Designed and deployed multiple SEO-optimized full-stack web apps using React and FastAPI, hosted on Google Cloud and deployed using Docker containers
- Created inventory and logistics automation tools for local businesses, improving data tracking and order efficiency
- Evaluated generative AI models for coherence, safety, and accuracy; provided structured feedback and labeling to improve model outputs across iterative releases

# Programmer Analyst

Aug. 2024 – Nov. 2024

Agriculture and Agri-Food Canada

Ottawa, ON

- Collaborated with stakeholders to assess technical feasibility of a proposed internal workflow platform
- Created working prototypes using Microsoft Power Apps, Power Automate, and Power BI to model internal tooling workflows and dashboards
- Delivered onboarding documentation and walkthroughs to support long-term handover to internal IT teams
- Helped evaluate Power Platform usage limitations for enterprise-scale deployment

# Java & Python Web Developer

May 2022 – Aug. 2023

Agriculture and Agri-Food Canada

Ottawa, ON

- Developed a Python tool to reverse-engineer database exports into a proprietary format, reducing reliance on legacy tools and enabling automated data retrieval
- Maintained a Spring Boot and React-based web application, resolving user-reported bugs and enhancing UI responsiveness
- Led data migration planning by building a custom Excel-to-Python mapping tool for internal teams
- Implemented JMeter-based stress testing for high-traffic endpoints and built integration tests into the CI pipeline using GitHub Actions and Azure DevOps
- Troubleshot and optimized CI/CD pipelines, reducing build errors and shortening deployment times

## Java & Python Web Developer

May 2021 - Dec. 2021

Agriculture and Agri-Food Canada

Ottawa, ON

- Worked on modernizing internal web applications by upgrading front-end components in React and Angular
- Wrote JUnit tests and refactored Java Spring Boot backend services to improve maintainability and test coverage
- Used Redmine to manage client tickets, triage bugs, and prioritize development work
- Authored Python scripts to export user data in custom formats and communicate with proprietary APIs
- Created technical and user-facing documentation in ASCIIDoc, supporting long-term maintainability and training

## Teaching Assistant - COMP 1805 (Discrete Structures I)

Jan. 2021 – Apr. 2021

Carleton University

Ottawa, ON

- Led bi-weekly tutorials covering key programming and algorithm concepts for over a large number students
- Provided in-depth grading feedback and held office hours to assist students with labs and assignments
- Coordinated with course instructors to identify learning gaps and provide supplemental teaching

### Technical Skills

Languages: Java, Python, JavaScript, Go, C#, SQL (MySQL, PostgreSQL, SQLite, Oracle DB), NoSQL (Mongo DB) Frameworks & Libraries: React, Angular, Vue, Spring Boot, Flask, Django, FastAPI, Node.js, Express, JUnit, SQLAlchemy, Tailwind, Bootstrap, Material-UI

Tools & Platforms: Git, Docker, Kubernetes, GCP, Azure, Power Apps, Power BI, GitHub Actions, JMeter Data & Scripting: pandas, NumPy, Matplotlib, REST APIs, LaTeX