# Hayat Jami

+1 613-400-8739 | hjami014@gmail.com | linkedin.com/in/hayat-ja/ | github.com/hayatja

## **EDUCATION**

#### University of Ottawa

Sep 2019 – Dec 2024

BASC IN ELECTRICAL ENGINEERING & BSC IN COMPUTING TECHNOLOGY

Ottawa, ON, Canada

Specialization in Power and Sustainable Energy

# EXPERIENCE

# Software Developer in DevOps

May 2023 – Aug 2023

Ottawa, ON, Canada

Ford Motor Company

GROOVY, JENKINS, BASH, LINUX, PYTHON, OBJECT-ORIENTED PROGRAMMING

- Created an automation tool to assess and approve PRs on GitHub using project-specific requirements, natural language processing, and dynamic labelling.
- Designed and developed an automation tool to assist with triaging tasks to members through GitHub API.
- Executed projects in Python, Groovy and Jenkins pipeline to automate and improve development process.
- Applied RegEx to streamline data processing & pattern matching to improve automation runtime by 35%.
- Employed advanced Git version control for source code management to create a dynamic DevOps environment.
- Established & managed Jenkins pipelines for seamless code integration & enhanced team collaboration.

# Software Developer

Sep 2022 – Dec 2022

Ford Motor Company

Ottawa, ON, Canada

BASH, LINUX, PYTHON, JENKINS, AWK, DEVOPS

- Conducted thorough research on JFrog Artifactory and developed prototype for file transfers under 1 ms.
- Set up and maintained Jenkins pipelines integrating efficient code changes and team collaboration.
- Enhance existing scripts runtime by leveraging Python's extensive libraries and frameworks such as **Requests** and **Subprocesses**, reducing average API call range from **7 to 2** per pipeline cycle.
- Processed complex data operations & developed analytical algorithms with 20% faster wiki data extraction.
- Proficiently handled data interchange and integration using formats such as JSON and XML.

#### Loadbuild Analytics Application Software Developer

Jan 2022 – Apr 2022

Ford Motor Company

Ottawa, ON, Canada

ELASTIC STACK (ELK), GO, KUBERNETES, CI/CD, JENKINS

- Developed loadbuild analytics application softwares using frameworks & tools suitable for the project design.
- Implemented data processing and analytics algorithms to handle large datasets efficiently and extract meaningful insights for loadbuilding operations.
- Built accessible UI & interactive visualizations presenting complex data analysis results clearly & intuitively.
- Documented software designs & development processes facilitating knowledge sharing & maintenance.

#### Projects

Byblos Rental Services | Android, Java, Firebase, CircleCI, Android SDK, Figma, Python

- Designed an Android app to facilitate vehicle rental services using an account-based booking system.
- Displayed status of all bookings with options to edit and delete bookings
- Stored user data in an **encrypted** serverless database using **Firebase** with **real-time** data safety protocols.

AutoMow - Engineering Capstone Project | Python, Kotlin, Android SDK, Flask, MySQL, OpenCV, PyTorch

- Developed an **automated** lawn-care solution that utilizes sensors for informed **decision-making** over a robust **network architecture**.
- Engineered a navigation system, enabling precise positioning & optimized moving paths.
- Designed an Android app collectively with a custom API for dynamic state memory & concurrency.
- Integrated temperature, moisture, and rain sensors to a base station with a return-to-base feature.
- Set up an image processing pipeline to aid path calculation and object detection using OpenCV & PyTorch.

#### TECHNICAL SKILLS

Languages: Python, Java, Bash, Go, C/C++, C#, Groovy, JavaScript, HTML/CSS, MATLAB, Kotlin

Frameworks: Elasticsearch, Kibana, React, Node.js, Flask, JUnit, MUI, OpenCV, PyTorch

Tools: Git, Jenkins, CircleCI, Kubernetes, Google Cloud Platform, Firebase, Docker

Software: Linux, Vim, PyCharm, IntelliJ, Android Studio