Felix Ezama-Vaughan

403-409-3926 | felix.ezamavaughan@gmail.com | <u>linkedin.com</u> | github.com

EDUCATION

University of Calgary

Calgary, AB

Bachelor of Science in Computer Science, Specialization in Software Engineering

Sept. 2018 - Nov 2022

EXPERIENCE

Full-Stack Developer

Jan. 2023 – Present

HV Logic Ltd.

Calgary, AB

- Develop and maintain proprietary business management software using React, NodeJS and MongoDB
- Set up and maintain Linux development and production environments and pipelines
- Collaborate with mid to high-level management and cross-functional teams to implement seamless solutions
- Implement coding standards and code quality assurance processes, resulting in higher-quality software
- Conducted in-depth research to identify and address gaps in existing software, resulting in significant progress

Backend Developer

May 2022 - Nov. 2022

Reach Ltd.

Calgary, AB

- Contributed to the design, development, testing, and maintenance of microservices and API gateways using Java Spring Boot in a Linux environment
- Developed efficient scripts in Bash and Python to streamline team workflow and increase productivity
- Created innovative asynchronous notification handling components for a WooCommerce payment plugin in PHP
- Wrote comprehensive tests using JUnit, Mockito, RestAssured, and MockServer, which significantly improved code maintainability, reliability, and coverage
- Developed an internal service for API testing, which reduced technical debt and financial strain on the company

Backend Developer

Sept. 2021 - May 2022

University of Calgary (Capstone)

Calgary, AB

- Worked on a distributed team to build legal software for my Software Engineering concentration with React, Node.js MySQL, Docker, and Redis in a Linux environment
- Dockerized solution for easy development and deployment
- Participated in iterative requirements gathering and project scoping
- Wrote an official user and programmer documentation for the product
- Presented a fully functional product to stakeholders including lawyers and professors

Projects

$\textbf{FasterXML Jackson-databind} \ | \ \textit{Java, JUnit, Javadoc, Maven}$

Oct. 2022 - Nov. 2022

- Implemented a procedure to parse JSON entities to Java objects and wrote accompanying JUnit tests
- Wrote and published accompanying Java documentation for implemented changes
- Opened a pull request which was successfully merged into the main repository, providing code to be used by 1M+
 applications worldwide

MMA API | Node.js, Express, Docker, MongoDB, AWS

 $Dec.\ 2021-Jan.\ 2022$

- Developed a web scraper in Node.js to obtain, parse, clean and store statistics on past and present fighters
- Created an accompanying REST API in Express to allow for the programmatic retrieval of the data
- Containerized the application for ease of deployment
- Deployed the service using an AWS EC2 instance

OneApp | HTML, CSS, Javascript, Django, Bootstrap, Postgresql

Sept. 2020 – May 2021

- Led a team of fellow undergrads as a project manager
- Built a web application to handle and centralize web notifications from different platforms, receiving second place at the yearly showcase
- Deployed the solution on the web using the Heroku cloud application platform

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, PHP, HTML/CSS

Frameworks: React, Node.js, Spring Boot, Flask, JUnit, Mockito, Django, Material-UI, Bootstrap Developer Tools: Git, Docker, Redis, MongoDB, AWS, VS Code, IntelliJ, Maven, Gradle, npm

Libraries: pandas, Matplotlib, Express