AATA-ALLAH RCHIDI

NIAGARA FALLS

Reliability Status • 437-983-8081 • atala.rchidi@gmail.com • linkedin.com/in/aata-allah-rchidi

Career Objective

Aspiring to seize a challenging opportunity where I can leverage and elevate my expertise in software development. Passionate about software development, I also harbor a keen interest in **Cloud** & **Cybersecurity**.

Summary of Skills & Experience

- Fench & English
- Basic Python
- Java: design, code, test, debug, and maintain Java-based applications using the Spring framework.
- React: develop & customize Shopify themes using React, asynchronous JavaScript, CSS, liquid.
- Angular: design, code, test, and deploy the application.
- Basic SQL: develop and manage SQL databases with mySQL.

Education

University Of Montreal, Montreal, QC

January 2018

Bachelor's of Science in Computer Science.

Professional Experience

Self-taught

Aug 2022 - Present

Unfortunately, I lost my job after being replaced by someone more senior within the company. While I was
looking for a job, I took online courses to hone my skills (Linux and Cloud), kept abreast of industry trends
and developments, and focused on my mental well-being. I'm now in perfect shape to apply everything
I've learned to my new activities.

Desjardins, Remote

Mar 2022 - Aug 2022

Frontend Developer, React

- Conducted routine updates and other website maintenance tasks; achieved 92% of optimal website performance.
- Coordinated with developers to design and implement new app features, resulting in a 15% increase in user retention.
- Developed closely with an agile team of 10 members and provided end-to-end solutions for clients.

IBM, Remote

Apr 2021 – Mar 2022

Frontend Developer, Angular

- Constructed a responsive web interface for the Purolator web app using Angular, TypeScript, HTML, and CSS; developed a new feature that augmented client engagement by 30%.
- Collaborated with in-house designers to redesign Purolator's new user sign-up form and flow, driving a 10% increase in sign-ups.
- Created a personalized carbon footprint tracker for BMO MasterCard users, featuring an interactive dashboard displaying the carbon footprint.

Dream Payments, Toronto, ON

Apr 2020 - Mar 2021

Backend Developer, Java Web Developer

 Fixed bugs on existing websites and implemented enhancements that improved functionality and efficiency by 25% with JavaServer Faces (JSF).

- Redesigned TD Bank's client sign-up form and flow to improve accessibility and usability for visually impaired users.
- Optimized page speed and browsing experience by modifying HTML, JavaScript, and CSS; reduced page loading time by 50%.

PenguinPickUp, Toronto, ON

May 2019 - Apr 2020

Frontend Developer, JavaScript

- Revamped website flows and navigation menus, reducing the frequency of misdirected customer service queries by 30%.
- Converted a multi-page user experience into a single-page web app, which enhanced customer engagement by 12%.
- Redesigned and added 50+ new products that increased the average purchase value by 30%.

FDM Group, Toronto, ON

Aug 2018 - Apr 2019

Backend Developer Trainee, Java

- Co-ordinated in the design and development of user-friendly interfaces for Java-based applications; received positive feedback from 90% of surveyed users.
- Collaborated with cross-functional teams to design and implement software solutions using agile development methodologies; expanded team efficiency by 30%.

SAP Labs, Montreal, QC

Jan 2018 - Jul 2018

Backend Developer Intern, Java

- Overhauled the obsolete legacy source code of production applications, resulting in increased usability and reduced runtime performance by 50% (from Bash to Groovy).
- Created and executed 100% of automated tests using Selenium to compare between two different days the size of the compressed files containing a list of existing and new customers.
- Automated the testing process by integrating Jenkins and Selenium; decreased testing time by 50%.

Nuance Communications, Montreal, QC

Sep 2017 – Dec 2017

Software Tester Intern, Python

- Ran regression, functional, and integration tests on weekly release builds using General Motors voice recognition GPS.
- Executed 80% of Python test scripts on embedded hardware and software.