Aata-allah Rchidi

3 years of experience in Information Technology My Portfolio

Phone: 437-983-8081 City: Ottawa Email: atala.rchidi@gmail.com Linkedin: linkedin.com/in/aata-allah-rchidi/

EDUCATION

University Of Montreal

Bachelor of Computer Science

2018

SKILLS

Frontend: JavaScript, TypeScript, Angular, React, HTML5/CSS3/SASS.

Backend: Java, Liquid, Postman, GraphQL, Git.

Languages: French, English.

EXPERIENCE

Desjardins Montreal, Canada

Consultant Frontend Developer

Mar 2022 - Aug 2022 (6 mos)

- Developed applications, programs/services, tools and perform the necessary tests and corrections for Habitation project (React, Typescript).
- Followed up on problems and followed up with project managers.
- Collaborate with the various stakeholders (designer, functional analyst) in the realization of technological solutions.

IBM

Consultant Frontend Developer

Montreal, Canada Apr 2021 - Mar 2022 (1 yr)

- Developed and created **Angular** components for new client's website pages.
- Created Reactive Forms in Angular for the registration page.
- Refactoring codebase and redesign the layout with SASS.

Dream Payments

Toronto, Canada

Frontend Developer Apr 2020 - Mar 2021 (1 yr)

- Developed and tested web based applications for TD and Chase Bank.
 - Built AODA and WCAG web pages using Javascript, JavaServer Faces and CSS.
 - Created new webpages for TD Bank using React and Java.

PenguinPickUp

SAP Labs

Toronto, Canada

Frontend Developer

May 2019 - Apr 2020 (1 yr)

- Developed and maintained Shopify e-commerce websites with JavaScript and Liquid.
- Designed and styled 100% of web pages with jQuery, HML5, CSS3, Sass.

Backend Developer Intern

Montreal, Canada

Jan 2018 - Jul 2018 (7 mos)

- Wrote 100% of automated tests with Java and Selenium.
- Wrote and migrated 80% of legacy code written in **Bash** to **Groovy**.
- Developed responsive layouts for desktop, tablet, and mobile using media queries, Flexbox, Grid.

Nuance Communications

Montreal, Canada

Backend Developer Intern

Sep 2017 - Dec 2017 (4 mos)

- Ran regression, functional and integration tests on weekly release builds.
- Executed 80% of Python test scripts on embedded hardware and software.