

Lemuel Barango

Software Developer

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As a software developer, I strive to develop quality user interfaces and user experience with design and code. Over the years, I have written several web and mobile applications using a range of tech stacks and worked with clients to successfully create a web presence tailored to their specific needs.

My favorites include Ruby, Ruby on Rails, Typescript, and Python. I also have experiences in Docker, Kubernetes, Google Cloud, and AWS

EXPERIENCE

Fullscript

March 2019 – Present

Senior Software Developer

Member of the E-commerce/Core Team.

Responsibilities included:

- Engineering oversight and dev cross-domain projects
- Core developer on the GraphQL API implementation
- Open source contributor to graphql-ruby
- Conduct developer technical interviews

Achievements:

- Introduced GraphQL to help facilitate internal API development
- Mentored Junior Ruby Developers and Co-op Students

Technologies used: Ruby on Rails, GraphQL, PostgreSQL, MySQL

Fullscript

June 2017 – March 2019

Full Stack Developer

- A full-stack developer writing and maintaining Ruby on Rails apps for Practitioner certification and order compliance.
- Joined the E-Commerce team in creating internal tools to support Merchandising, Logistics, and Payment teams.

Achievements:

- Achieved a zero-downtime migration of Catalog and Shipping Service to support multi-distribution center

Technologies used: Ruby on Rails, MySQL, PostgreSQL, GraphQL

Iversoft

February 2016 – June 2017

Web Developer

Developed Web applications and Rest APIs for clients on multiple platforms using, Ruby on Rails, ReactJS, Laravel, Wordpress and Symfony Framework. Also developed mobile applications on Android, iOS using React Native.

EDUCATION

University of Ottawa / Université d'Ottawa

September 2011 – December 2015

Bachelor of Science (B.Sc.) Mathematics and Physics Hons

Student peer to peer tutor working with first-year students in college or university and also high school students who are struggling with mathematics, science, and programming. Teaching concepts and helping to improve their grades.