Larry Agbana

Phone: (416) 274-9499 | Email: larryagbana@gmail.com | Location: Ottawa, ON | GitHub: https://github.com/Lagbana

LinkedIn: https://www.linkedin.com/in/larryagbana | Website: https://www.larryagbana.com

Summary

Software Developer who leverages a background in data analytics and business analysis to deliver a balance of flawless user experience and business value. Passionate about building web applications that make life better for the end user, solving problems innovatively, and collaborating with others to create successful products.

Technical Skills

Languages: HTML, CSS, JavaScript, SQL

Technologies: React, Node js, Express, MySQL, MongoDB, Mongoose, jQuery, Ant Design, Bootstrap, Materialize CSS, Semantic UI, Morgan, Travis, Chrome Developer Tools, GIT, GitHub, Visual Studio Code.

Concepts: Data Structures and Algorithms, MVC framework, Agile methodology, Mobile-first design

Projects

Vogi | GitHub: https://github.com/Lagbana/vogi | Website: https://www.vogi.ca

A project management application that allows the user to create a project, create project issues, and tracked progress. This was a two-person project and it built with React, Node.js, Express, MongoDB, Mongoose, GitHub API, and SendGrid API.

travelbook | GitHub: https://github.com/Lagbana/travel-book | Website: https://www.travel-book.ca

A traveler dedicated social media and blogging platform. Users can create, read, update, and delete posts. This was a group project and it was completed using ejs template engine, Semantic UI CSS, Node.js, Express, Sequelize ORM, MySQL database, and JavaScript.

Covid-19 Tracker | GitHub: https://github.io/covid19-tracker | Website: https://lagbana.github.io/covid19-tracker

The Covid-19 Tracker retrieves, displays, and visualizes covid-19 related data and curated news. My role was writing the code that fetches the covid-19 data and curated news and designing the user interface. This project was completed using JavaScript, HTML5, Materialize CSS, CSS, and Charts.js.

good samaritan | GitHub: https://github.com/Lagbana/good-samaritan | Website: https://serene-mountain-91633.herokuapp.com

Hackathon entry for <u>ruHacks</u> in the opioid misuse harm reduction category. The app works by alerting nearby trained emergency response volunteers to act before paramedics arrive to an overdose situation. This group project was completed using JavaScript, Bootstrap CSS, Node.js, Express, MySQL, Google Maps, and socket.io.

Experience

Vogi 2020 (Ongoing)

Software Developer

Built highly performant React, Node.js application using agile development methodology and thrived in a fast-paced and collaborative environment.

Key Accomplishments:

• Successfully built the minimum viable product.

Shared Services Canada Data Analyst (Contract)

2019 (4 months)

Lead the first phase of the implementation of data analytics at the newly created performance management division of Shared Services Canada.

Key Accomplishments:

• Helped create the foundation data analysis and data management processes for the division as it evolves into a more data intelligent organization.

Saegis 2019 (4 months)

Business Strategy Analyst (Contract)

Conducted market research and provided strategic recommendations to senior management.

Key Accomplishments:

• Completed business research that was used to determine parts of the 2020 operational plan.

Scotiabank 2015 - 2019

Financial Advisor

Helped customers manage their investment portfolios and establish plans for a successful future.

Key Accomplishments:

 Recognized as a top 10% performer in my banking district based on customer feedback and performance measurement.

Education

Full Stack Web Development Certificate: Carleton University

An intensive program focused on gaining technical programming skills in HTML, CSS, JavaScript, React, jQuery, Bootstrap, Heroku, Node.js, Express, MySQL, MongoDB, Handelbars.js, EJS, and other frameworks.

Master of Business Administration (Data Science Specialization): Carleton University

Bachelor of Arts, Economics (Mathematics Minor): Carleton University