ADONIS ALMONTE

Result-driven software engineer with extensive experience in web and mobile development, adept at collaborating with cross-functional teams to deliver innovative solutions.

TOOLS & TECHNOLOGIES

- JavaScript: Node.js, Express, React.js, React Native, Vue.js
- C#: .NET Core, Entity Framework
- SQL / NoSQL: MongoDB, MySQL, SQL Server, Oracle
- Dart: Flutter, Flutter Web
- Web / Mobile Design: UI/UX, Responsive Design
- Cloud Technologies: AWS, Google Cloud

PROFESSIONAL EXPERIENCE

Rue Gilt Groupe (RGG), Boston, MA - Software Engineer Intern

JUNE 2022 - AUGUST 2022

- Worked on projects to automate support tasks that helped to reduce repetitive tasks, greatly reducing the time taken to complete those tasks and increasing productivity inside the department.
- Worked on a Holiday Shipping Scheduling that helped to accurately ship orders before the desired holiday, increasing shipping accuracy and customer satisfaction.
- Supported final stage of account deletion feature that helped the customer to delete their personal data from the site.

Hack.Diversity, Boston, MA - Software Engineer Intern

JANUARY 2022 - JUNE 2022

- Worked on a project that gives COVID severity results based on the X-Ray pictures.
- Lead the back-end team assigning responsibilities and managing complexity of the task.
- Created backend infrastructure that connects to an external API and facilitates endpoints to the front-end team to consume.
- Gave support to the front-end team and helped to work with the design process.

EDUCATION

Northern Essex Community College, Haverhill, MA - A.S Computer Science

JANUARY 2018 - MAY 2022

- Learned extensively how to work with multiple programming paradigms like OOP and functional programming.
- Learned data structures and algorithms, memory allocation and work with microcomputers using Assembly and C.

PROJECTS

Expense Tracker — Mobile Application

DART/FLUTTER | GOOGLE CLOUD | FIREBASE