**Oladayo Ogundipe**

Full Stack Developer

oladayogn@gmail.com, (617) 980 3213, Portfolio-<https://itsoladayo.github.io/portfolio/>

**Education**

**University of Massachusetts Dartmouth- Bachelor of Science**

May 2016 Mathematics

**DePaul University-Master of Science**

2019-Current Computer Science (online)

**Skills**

|  |  |  |
| --- | --- | --- |
| * C# * Visual Studio 2017 * ASP.NET * WebApi 2.x * Angular * jQuery * Bootstrap 4..0 * Mongoose | * React * SQL * TypeScript * Amazon Web Service * Redux * Advanced Rest Client * Git * MongoDb | * JavaScript * AJAX * Python * CSS3 * T-SQL * HTML5 * Agile/Scrum * Express |

**Work Experience**

**CarSwoop – Software Engineer Intern Pasadena,CA**

**08.2019 -11.2019**

Worked closely with product and design teams to define features and specifications. Responsible for all aspects of software engineering from design in CSS, QA and maintenance. Contributed to the full cycle of a web interface in React, NodeJs and Firebase.

**Next Round - Full Stack Developer Culver City, CA**

**04.2019 – 08.2019**

Contributed to the front-end design and full cycle development of a web portal project called Next Round using C#, React, and HTML. Managed Microsoft SQL server to update data structure and create procedures to support data for the web portal. Utilized C# to create HTTP RESTFul endpoints

**Features included:**

Authentication/Authorization- form validation, securing inputs, email confirmation, password cryptography, T-SQL.

Content Management - Implemented Sorting, filtering, routing and mapping components for enhanced user experience

Google Maps API - implemented a feature for users to view the locations of fields and venues and associated map route

Technologies Included: Visual Studio 2017, VS Code, SQL Server Management Studio, GIT, Chrome Developer Tools, Windows 10, Git Bash, Trello, Amazon Web Service S3, Advance Rest Client, PostMan Rest Client

**National Science Foundation (CSUMS)-Student Researcher North Dartmouth, MA**

**06.2013 – 08.2013**

I received funding to develop a highly interactive application in JavaScript. Completing research tasks that involved test automation, web development and game design. Implemented code that contributed to the development of a mathematical game using strategic computation.