Jeffrey Odogba

Jr. Software Engineer

Ontario, Canada (437) 999-5958

odogbajeffrey@gmail.com

Portfolio: https://jeffreyodogba.github.io/Portfolio

SKILLS

Front-end: HTML5, CSS, Bootstrap, JavaScript, jQuery, React, React Native

Back-end: C#/ASP.NET, Restful API, NodeJS, ExpressJS, PHP

Data Management: Oracle, MySQL, SQL Server, PostgreSQL

Others: XML, Entity Framework, Git, AWS, Azure, Google Analytics

EXPERIENCE

Richmond Day, Toronto - Jr Full-Stack Web Developer

MARCH 2020 - MAY 2020

- Collaborate with teammates on setting up project requirements.
- Develop high-complex functionalities in a short-time given.
- Deployed projects worked on a shared-base platform.
- Designed and implemented scraping tools following SDLC procedures.
- Used git as Version Control for excellent team-work.

Kenny Estate, Oakville - Free-Lance Web Developer

DECEMBER 2019 - FEBRUARY 2020

- Plan and discuss the project with the client.
- Created a database with the required tables.
- Plan and Structure each task using UML Diagram
- Implement the functionalities requested by the client.
- Successfully completed 10/10 of the requirements.

Covenant Life Ministry, Hamilton - Volunteer Full Stack Developer

JANUARY 2019 - OCTOBER 2019

- Regular communication with the client to understand needs and obtain feedback.
- Designed and implemented the User Interface of a reservation booking system in its entirety - using web technologies HTML, CSS, Bootstrap, and jQuery.
- Created functions to support business logic from client-side and admin-side using C# on the .NET Framework.

- Deployed project using Azure Cloud Service.
- Checked user authorization for accessing specific pages to manage appointments.
- Tested and provided quality support throughout the development process

Beer Store Mobile, Oakville - Final Project

AUGUST 2019

- Worked as part of a team responsible for the development of a mobile-based commerce application. The application consisted of dynamic web content.
- Focused on user familiarity by categorizing product pages by beer types as well as adding a cart page on which customers can modify their shopping lists before checkout.
- Fetched Beer data in JSON format using Ajax.
- Created UML Diagrams for the excellent development process.
- Integrated Google Maps API to show the store location for picking up orders

EDUCATION

Sheridan College, Oakville - Diploma

JANUARY 2018 - OCTOBER 2019

Computer System Technician - Software Engineering