Dion Olympia

Rockville, MD 20853 - (202)-213-9965 - dionolympia@gmail.com - github.com/dionolympia - dionolympia.com

Education

University of Maryland, Baltimore County - Baltimore, MD

B.S. Computer Science - (December 2019)

Work Experience

Customer Value Partners Inc. - Columbia, MD - Associate Technologist (February 2020 - Present)

- Worked as a software development consultant for multiple government agencies (HHS, DHS)
- Conducted sprint demos of product updates & participated in backlog refinement with clients
- Completed thorough regression testing of software to ensure delivery of high quality work
- Implemented RESTful APIs & SQLite database queries using Node.js
- Developed responsive, user-friendly web pages in HTML, CSS, & JavaScript from designer mockups
- Updated user interface & styling and built dynamic forms for a single-page Angular application
- Developed data analysis dashboards and business intelligence tools using the Looker platform
- Utilized automation browser testing tools & Python to automate ETL processes
- Front-end and back-end C# development using the .NET MVC Framework
- Wrote LINQ queries in C# to connect .NET applications with SQL Server & Oracle databases
- Performed database updates to development and production environments using AWS RDS Console

Skills

- Worked with MS Office suite, Photoshop, TortoiseSVN, Git, Github, GitLab, Unity, Visual Studio, Jira, Confluence
- Familiar with Java, C++, Swift, AWS, Docker, PHP, Xcode
- Experienced in JavaScript, HTML, CSS, MySQL, SQLite, Oracle, SQL Server, PostgreSQL, Node.js, Express.js, C#, jQuery, .NET MVC, Agile, Looker, LookML, React, Angular, Python

Projects

Portfolio Website

- Personal portfolio website created with React using HTML, CSS, & JavaScript
- Utilized React Bootstrap, React Router V4, & Material Lite UI

Mountainside Wanderer

- 2D side-scroller, adventure iOS game developed in Unity graphics made with Photoshop & Piskel
- Implemented levels, game mechanics, UI features, and player stats in C#

Songsearch.io

- Node.js app with a user-friendly GUI to access a music database web scraped from Metrolyrics.com
- Integrated a relational database management system (MySQL) to perform queries on music data

Related Coursework

Data Structures	Principles of Programming Languages	Design & Analysis of Algorithms

Operating Systems Database Management Systems Computer Architecture

Software Engineering Computer Organization & Assembly Language Principles of Computer Security