RAYMOND LEI

(732) 740-5036

ray810815@gmail.com

Composition of the proof of the

TECHNICAL SKILLS

Languages: C#, Python, JavaScript, SQL/T-SQL

Front-End: Bootstrap, CSS, HTML, React

• .Net: Asp.Net Core MVC/Razor Page, Blazor Server

Azure: Blob Storage, Cognitive Search, Function App

Azure DB: Cosmos DB

• CI/CD: Azure DevOps Service

PROFESSIONAL EXPERIENCE

BackEnd Software Engineer – Visualutions, Inc. Remote, Teaxs

10/2023 - 07/2024

- Wrote mini-programs primarily to correct data in Azure CosmosDB containers within the development environment.
- Developed and added a few ASP.NET Core Controller Endpoints.
- Utilized Azure CosmosDB's PointRead (an atomic read operation) to potentially reduce Request Unit (RU) consumption in a shared project.
- Attempted to achieve the same result using Azure CosmosDB's PartialUpdate but was unsuccessful.
- Tried to resolve several bugs to improve system stability.
- Tried to implement ASP.NET Core Controller PATCH Endpoints endpoint that complies with RFC 6902.
- Only was able to resolve a few bugs.
- Queried, manually modified, and executed stored procedures for quick fixes to bad data on Azure CosmosDB containers ("quick and dirty" fixes).
- Gained experience with the "Mediator" software design pattern and Swagger for API documentation.
- Assisted in replacing an outdated cryptographic system with a modern, secure alternative.
- Worked with Azure Redis for caching to minimize redundant or repetitive calls, improving performance by retrieving the same result efficiently.
- Forced to participate in Azure SignalR testing, or spamming browser tabs in a company laptop live session. (Hazing and it was not funny.)

Software Developer - MedFuse. Holmdel, NJ

07/2021 - 09/2023

- Developed and maintained full-stack applications (N-Tier) using ASP.Net Core Blazor Server, mainly with MudBlazor, a Material design UI Control, and Fluxor, a state management framework for Blazor.
- Processed CRUD data from SQL Server using Entity-Framework Core and read/write Health Care Provider (HCP)
 from/to Azure Blob Storages. Wrote and maintained unit tests, written in XUnit.
- Allow users to look up HCP quickly by interfacing with both **Azure Cognitive Search/Elastic Search** in the **backend**.
- Wrote automation script that runs regularly, updating Json documents in Azure Blob Storages with PowerShell.
- Query Medical Claims Data from Snowflake DB using CData Entity Framework Core Provider with dynamic generated filters built with expression builder and targets dynamic schema and table during runtime.
- Built user authentication for the MedFuse Platform, using AuthO Identity Provider Linked with Azure AD.
- Created a mini-App using **Azure Face API v1** to quickly identify **HCP** from photos.
- Generated HCP portrait images with logos, using Skiasharp and serve to internal users via a Controller API Endpoint.
- Managed and deployed multiple Asp.Net Core Apps running on Azure App Service and IIS.
- Bulit custom Charts using **d3.js** in **Typescript** and uses tools such as **Blazor ApexChart** and **GeoJson** for data visualization (Line Charts, Pie Charts, Maps, etc.).

- Developed and maintained a full-stack application to monitor network security threats targeting hospitals, using ASP.Net Core MVC/Razor Pages, Entity-Framework Core/SQL Server, React Front-End, and hosted on the Azure Cloud.
- Built a user claim-based, real-time notification system to alert users of cyber threats, using React, Azure Function
 Triggers, and Azure SignalR.
- Deployed **OpenVAS**, a vulnerability scanner, to the hospital's network intrusion-detection software appliances, running on **Ubuntu Linux**.
- Bridged software appliances' communication with **Azure Cloud** and **Cosmos DB**, allowing security analysts to remotely interface with **OpenVAS** within the appliances through the web.
- Communicated remotely with the software appliances, using **Azure IoT Hub Client Python SDK** and **Azure .Net SDK** (Cloud-To-Device-Method).
- Automated deployment of production code to the software appliances using deployed Azure Agents on Azure
 DevOps Service, Linux shell scripts, GitHub Artifact.

EDUCATION

Monmouth University, Long Branch, NJ M.S. in Computer Science, GPA: 3.83 Rutgers University, New Brunswick, NJ

B.S. in Math and Physics, GPA: 3.15

01/2018 - 05/2020

09/2011 - 05/2015