SOBAN FARHAN

Backend Developer

He/Him | Toronto, Ontario | sobanfarhan@gmail.com | (289)-923-2080 | Portfolio | LinkedIn | GitHub

TECHNOLOGY STACK

C#

• React & Next

Node.js

Docker

Python

• Django & Flask

SQL & NoSQL

Design Patterns

JavaScript & TypeScript

.NET/ASP Core

• GitHub & Bitbucket

Agile Methodology

EDUCATION

Durham College, School of Business, IT & Management (BITM)

September 2017 - April 2020

Oshawa, Ontario

- Computer Programming and Analysis program.
- Ontario College Advanced Diploma.
- Specialized in Software, Database, and Web Development.
- Earned Honor Roll throughout the 3 years with higher than 4.0 out of 5.0 GPA.

PROFESSIONAL EXPERIENCE

Re:Sound Music Licensing, Toronto, ON

Software Developer May 2021 – Present

As a developer, I am fortunate enough to be a part of a team responsible for maintaining our critical applications: **Re:Think** - A cloud-based solution built using Salesforce, **EPICOR** - A Restful **API** utilized by other divisions for vendor, invoice, and payment-related tasks built using **C#** and **.NET Core** and **ALLIANT** — An application designed to clean, transform, and analyze data using **Python** and **Django**. My contributions include the following:

- Participated in the transition of the former .NET WPF (Windows Presentation Foundation) application, OPUS to Re:Think. This involved working closely with cross-functional teams to ensure seamless integration.
- Led a three-part testing sync for **EPICOR**. The scope consisted of creating **50,000** users and **300,000** invoices to identify a slow response time within the old structure.
- Assisted in the performance improvement of **EPICOR** by removing the heavy use of **ORM** and alternating the use of **stored procedures**. This resulted in an average of **8-9s** requests to be completed within **3-5s**, this is roughly a **40%** reduction in request processing time.
- Assisting in integrating Re:Think with EPICOR and ALLIANT to allow for a more streamlined process, effectively
 resulting in reducing manual efforts.
- Implemented various functions in **ALLIANT** to process large **CSV** files containing data. Utilized **pandas** library to read files, analysis, process, and split the data into smaller batches. These functions significantly improved the processing time and resource usage required for handling large data sets.
- Implemented new **Django** class views to allow end-users to upload **CSV** files and enable them to conduct **analysis** of the data.
- Collaborate with my seniors on the backlogs of tickets to help discuss and implement further changes to **Re:Think** and **EPICOR** to help the software expand with new features and requirements.
- Participate in pull request code reviews to fix and suggest alternative solutions for the given scope. This has been a huge steppingstone in my journey as a developer to enhance my technical knowledge.

Soban Farhan – 289-923-2080 Page 2

 Participate in daily SCRUM and distribution meetings with colleagues to stay updated on bug fixes and feature requests. Also, make myself available to offer assistance to team members whenever necessary.

 Provided support to users during the transition to the new platform by organizing workshops, presentations, and a few security training modules to ensure smooth onboarding and best practices.

Tech stack: C#, Python, .NET, Django, SQL Server, Salesforce, Jira, Git

Durham College - Al Hub, Oshawa, ON

Research Assistant

January 2019 - August 2020

As a research assistant, I had the awesome opportunity to work on several projects where we built **APIs** and integrated **AI** models into our client's existing software systems. It was a great experience where I was able to learn a lot and develop my technical skills in various areas. My contributions include the following:

- Developed regression models using technologies such as Keras, Neural Networks, and Random Forest.
- Helped build Restful API using Flash and Django to allow communication with the regression models.
- Acquired knowledge of conventional **educational data mining** practices through Python and machine learning libraries (**pandas**, **scikit-learn**, etc.).
- Designed a 10-layer neural network with dropout layers and different activation functions using Keras.
- Optimized hyper-parameters for multiple model architectures to improve performance.
- Assisted new research assistants in getting started with machine learning concepts and guided them as needed.
- Contributed to redesigning a client's existing website using **C#**, .NET, and **MySQL**, enabling entrepreneurs to enroll in coaching courses.
- Participated in the deployment of projects on hosting platforms such as **Bluehost** and **Heroku**.

Tech stack: C#, .NET, SQL Server, Python, Django, Machine Learning, PostgreSQL, Heroku

PERSONAL PROJECT

Forecaster [Completed]

- Web application developed using Python and Django.
- The project is a publicly accessible web application with a public repository.
- Utilizes <u>weatherapi.com</u> API for weather information to provide the user with accurate and up-to-date weather data for cities within Canada.

Check it out here: https://weather-forecast-canada.onrender.com/

SuperHero API [Overhauling]

- Original Design:
 - A web application built using JavaScript and React which was deployed on Heroku.
 - The application utilizes API from superheroapi.com to get characters from different comic universes.
 - The project was made to showcase characters' appearances in comics, stats, identity, and personal traits.
- Upcoming changes:
 - Moving the application to build upon JavaScript, NextJS, and later be deployed on render.com.
 - Alternating to Marvel API, as the API is a lot more organized and stable in comparison to superheroapi.com.

Check it out here: https://github.com/Soban-Farhan/SuperheroApi