SOBAN FARHAN

Backend Developer

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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