# **SOBAN FARHAN**

# Software Developer

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#### **PROFESSIONAL STACK**

- Proficient: C#, Python, .NET Core, Django, Flask, Docker, T-SQL, NoSQL, GIT, Jira, Agile, SCRUM
- Familiar: JavaScript, TypeScript, React, NodeJS, Salesforce, CI/CD, AWS

#### PROFESSIONAL EXPERIENCE

#### **Software Developer**

May 2021 - June 2023

Re:Sound Music Licensing

Toronto, Ontario

- Facilitated the successful migration of the legacy .NET WPF application, to Re:Think, a cloud-based solution.
   During the migration, I collaborated with our internal and external teams to ensure a smooth transition while achieving enhanced efficiency and improved user experience.
- Helped provide support by organizing workshops, creating presentations, and finding valuable training modules
  for Salesforce workspace, phishing emails, password standards, etc. for a smooth and secure adoption to the
  future of Re:Sound with a new system.
- Improved **E10** an in-house **REST API** built with **C#** and **.NET** performance by executing a comprehensive three-phase testing sync. The syncs consisted of generating **50,000** user profiles and **300,000** invoices to address slow response times, optimizing **memory allocation**, and enhancing user experience.
- Expedited **E10's** performance changes by replacing heavy **ORM** usage with the stored procedures approach. The stored procedure changes caused an average of **10-15s** requests, to now be completed within **3-5s**. This has been a staggering **60% 70%** reduction in overall processing time.
- Played a pivotal role in our new application named something\_funky, which consisted of finding discrepancies in
  data between in-house ALLIANT and Crescendo databases. The solution was built using Python to help with
  manual review and effectively reduce manual efforts by 30% 40% by finding discrepancies patterns.
- Optimized **something\_funky** data handling by creating functions that efficiently processed large CSV files. Leveraging pandas, I read, analyzed, patched, and partitioned the data into smaller sets to optimize **resource consumption** when managing large sets of data.
- Expanded **something\_funky** architect by implementing **CI/CD** pipeline. This initiative was to expedite newer builds and **unit-testing** to an ever-expanding list of feature requests alongside performance optimization.

## **Artificial Intelligence Research Assistant**

**January 2019 – August 2020** 

Durham College

Oshawa, Ontario

- Applied my knowledge and understanding of Python, Flask, and Docker to create and maintain an API. The project
  concluded with a setup to allow communication between the API and prototype regression models used to
  predict future pricing for shipping commodities through freight.
- Ensured data quality by cleaning, normalizing, optimizing, and storing data in MongoDB cluster to keep records of
  historical and future entries. Leveraged libraries like pandas and scikit-learn, to further enhance data quality and
  efficiency, for ML models to be trained and tested.
- Created various models ranging from classifier, logistic, neural network, etc., and afterward optimized model
  performance by tweaking hyper-parameters. This showcased my ability to adapt to different ML concepts and
  analytical skills, leading to innovative solutions.
- Participated in daily SCRUM meetings while mentoring new researchers, highlighting my collaborative abilities and
  potential for leadership. These meetings were crucial to transferring knowledge among team members and
  keeping multiple project roadmaps up-to-date due to average 3-month MVP deliverables deadlines.

# **EDUCATION**

## **Computer Programming and Analysis (3-year)**

September 2017 – April 2020

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

Oshawa, Ontario

• Earned **Honor Roll** throughout the years with higher than **4.0** out of **5.0** GPA.