# **Muazzam Faraaz**

**Computer Science Student** 

mfaraaz.codes



A proactive and fast learning individual seeking an opportunity to work for an organization in the field of Software Engineering which provides me the chance to improve my skills and knowledge to grow along with the organizations objective.

# **Experience**

**SpiderG**UI/UX Developer Intern

May-June 2020

#### **Education**

SRM Institute of Science and Technology, Kattankulathur
B. Tech in Computer Science Engineering
CGPA (upto 4th Semester): 9.98

# Sunbeam English School, Bhagwanpur, Varanasi

CBSE: PCM, Computer Science Grade: 92.8 percent

# **Projects**

# **Expenditurely (App)**

Description –Cross-platform app that helps us track our day to day expenditures easily and help us manage our expenses. It is linked to firebase.

Technologies Used – Flutter, Firebase

## **Hand-Written Digit Recognition**

Description – This uses MNIST handwritten dataset to classify the digits from 0-9. It uses 28\*28px grey intensity images and labels the digits correctly. Technologies Used – Machine Learning, Deep Learning

# **Technical Knowledge**

Programming Language: C++, C, Python, Java

Database: SQL, Firebase (Basics)

Libraries and Framework: TensorFlow, NumPy, Flutter

Industrial Skills: Machine Learning, Deep Learning, Cross platform App

development using Flutter

Software and Tools: Android Studio, VS Code, Jupyter Notebook, GitHub

**Operating System:** Windows, Linux

#### **Courses and Certification**

Neural Networks and Deep Learning – deeplearning.ai Convolutional Neural Networks – deeplearning.ai Machine Learning – Stanford [Coursera] Flutter Development Bootcamp with Dart – Udemy

# **Awards and Achievements**

- Finalist in HackRx'20 by HealthRx Bajaj Finserv
- Top in Class

# **Personal Info**

# **Phone** (+91)-7007682448

#### E-mail

muazzamfaraaz@gmail.com

#### LinkedIn

https://www.linkedin.com/in/muazzam-faraaz-b5562a167/

#### **GitHub**

https://github.com/mfaraaz

#### **Skills**

2015-2017

#### SOFT

Problem Solving Active Listening Adaptability Time Management

#### HARD

Programming Language (C++, Python, Java) App Development Front-End Web Dev. Machine Learning Deep Learning UI/UX

# **Programming Lang.**

