# Sahil Unagar

### **EDUCATION**

Sardar Vallabhbhai National Institute of Technology (NIT) Surat, India

Jul 2016 - June 2021

5-year Integrated M.Sc. in Applied Mathematics

Cumulative GPA: 8.71/10

Major Courses: Data Structures, Algorithms, DBMS, Operating System, Discrete Mathematics, Linear Algebra,

Calculus, Statistics, Probability, Scientific Computing, Operations Research

#### **EXPERIENCE**

## Associate Consultant, Oracle Financial Services Software

July 2021-Current

At OFSS, I have got in depth training in JAVA and Databases, and introductory training in Microservices. I am working with Data Migration team, where we are writing PL/SQL scripts to migrate data from old version

of FLEXCUBE to the latest version.

I am closely working with technologies like Java, Databases and Weblogic.

Summer Research Fellowship, Central University of Tamil Nadu, India

May - July 2019

## Deep Learning for Large Scale Image Classification problem

Mentor: Dr. Ramesh Venkadachalam (Professor, Mathematics)

A fellowship sponsored by Indian Academy of Sciences (IAS) (one of top 50 selected students across india)

Built and analysed Convolutional Neural Network model for image classification on the dataset of cartoon characters having 42 different classes with highly imbalanced distribution

Accessed the effect of balancing techniques like Under/Over sampling, class-weighted learning while using transfer learning on pretrained architectures (ResNet and VGG19)

Got 75% accuracy on the test dataset and ranked 26th position on leaderboard

# TECHNICAL PROJECTS

# URL Shortener - web application

May 2020

- · A Java based Webapp that let's you generate short URL from a Long URL. It allows user to set their own custom short URL as well.
- · Technology used: Java, Spring Boot for Dependency injection and Model View Controller, Hibernate and MySQL for Database Manipulation, IntelliJ IDEA for project development

#### **Number Plate Recognition**

Sep-Oct 2019

- · A system which can detect multiple number plates from the live video feed of a traffic, and can also recognise registration number from detected number plate.
- · Technology used: Python3, Keras(with Tensorflow as backend), YOLOv2 model for Object Detection, OCR for registration number extraction, Jupyter Notebook, Google Colab

## TECHNICAL SKILLS

	Programming	Tools	Subjects
Experienced	C++, Python	Keras, SKlearn, Jupyter-	Machine learning, DBMS,
		Notebook, GIT	OOP
Basic	Java, C	Django, Spring-Boot,	OS, Networking
		MySQL, LaTeX	

## ACADEMIC ACHIEVEMENTS

- · Completed 5 Deep Learning Specialization courses with above 95% grade points (deeplearning.ai)
- · Got 2nd rank in SVNIT in Discovry coding challange by Scalar academy
- · Ranked in top 5 among 50 student in the "Introduction to Python workshop" held at SVNIT