

#### **Shravankumar Shetty**

Twitter @shravan9892 | GitHub shravankumar9892 | Linkedin shettyshravankumar | Stackoverflow TheSHETTYParadise

#### **Ongoing Projects**

- Travel Time, An automation script to help Phd student(Civil department of NIT Surat) to get the distance vs time dataset for differen tmodes of transport over the span of 1 year.
- Coloi, Coloring B&W portraits with neural networks.
- Intel Scene Classification, task is to identify which natural scene can the image be categorized into.

#### **Latest Projects**

- Marketing-Email, Sending HTML Based customized emails without being a spammer.
- Bank Marketing, Using Amazon ML from local machine to solve classification problem
- Forest Cover A Kaggle Competition.
- Scraper, Scrapped forecast.weather.gov and got Temperature and Weather Data.

#### **Certifications**

- Neural Networks and Deep Learning
- Structuring ML Projects
- Hyperparameter tuning, Regularization and Optimization
- TensorFlow Applications
- To view more, click here

## Skills

- Automating with Python
  - Experienced in using pre-made APIs.
  - Worked with creating Desktop apps with Qt (for interface)
  - Experienced in using nltk, regex, pandas and usual python libraries.
- Cloud
  - Experienced with AWS Machine Learning and SageMaker.
  - Worked with Amazon VPC and EC2.
- Artificial Intelligence & it's constituents
  - Worked with transfer learning for feature extraction of images.
  - o Comfortable with frameworks and libraries like TensorFlow, PyTorch, Keras, scikit-learn, zeta-learn, etc.
  - Experiencd with OpenCV, PIL and skimage for Computer Vision tasks.
  - Worked on data scraping and mining with BeautifulSoup and Regex.
  - Worked Data Visualization with matplotlib, seaborn,Worked with nltk for NLP preprocessing.

# Education

## Mechanical Engineering, SVNIT

## (2017 - Present) | Surat, Gujarat

SVNIT, popularly known as National Institute of Technology, Surat, NIT Surat, is an engineering institute of higher education established by the Parliament of India in 1961.

## Stack

## Languages & Frameworks

- Python
- C++
- Qt
- Keras
- Tensorflow
- Keras
- PyTorch
- scikit-learn
- zeta-learn, etc.

## Platforms & OS

- AWS
- Linux
- Windows

## Quirks

- Since my high school days I am crazy for cricket. Also played cricket for my college.
- Always I try to mould myself towards my future goal, and do not fear to take huge steps towards it.
- I'm an athlete since my school days, have played several regional games in school and particularly Kho-Kho, district level.
- I meditate everyday and love to picturize my future by listening to music.