Ankur Anand

Passionate about new technology and technological changes around the IT field. Developing deep understanding in Machine Learning and Natural Language Processing.

Phone no:(+91) 8160572490 Mail:aanandmfp@yahoo.co.in

EDUCATION

SRM Institute of Science and Technology, Kattankulathur — B.Tech(Computer Science and Engineering)

July 2015 - June 2019

Percentage - 88.25 %

EXPERIENCE

TCS, Bengaluru

January 2019 - April 2019

Developing state-of-art solution in the field of NLP and NLP with Deep Learning for given problems. Use of spaCy, Keras and basics of TensorFlow.

October 2019 - current

Developing state-of-art solutions in the field of OCR for handwritten and printed pages.

Use of GScript/AppScript to develop solutions dealing with Emails.

Developing Python script to read PDFs using OpenCV.

Working in the analytics field for different projects.

PROJECTS

Imrectifier — November 2019

Correcting image skewness, angles, etc.

https://github.com/WestHamster/Image Processing Basics

Stammer.io - October 2018

A platform for people who suffer from stammering problems. Use of MFCC to differentiate between the stammered and normal voices.

SKILLS

A.I.: Machine Learning, NLP, Data Analysis

Programming skills: C/C++, Python3

Operating System: Windows, Linux

ACHIEVEMENTS & COURSES

4th place in CodieCon.

Event organised by Coviam

Technologies

Python for Statistical Analysis

Building ProfileAPI with Django and REST framework - Udemy

HANDLES

GitHub <u>@WestHamster</u> (<u>https://github.com/WestHa</u> <u>mster</u>)

LinkedIn @anand-ankur (https://www.linkedin.com/in/anand-ankur)

Kaggle

@iamfuture(https://www.kag
gle.com/iamfuture)