

YASH TANK

IT engineering student with knowledge of coding, mathematics and project management

@ yashtank9240@gmail.com

+917698760867

Ahmedabad, India

linkedin.com/in/yashtank311

github.com/yash311

EXPERIENCE

Summer Trainee

TechMicra IT Solution

May 2019 – July 2019

Ahmedabad, India

- Worked on Machine learning and Deep learning algorithms in Python.
- Learned about data reprocessing, data manipulating, JSON parsing, Mathematics behind ML DL algorithms and its implementation.
- Successfully implemented Face Recognition, eye detection model using OpenCV-Python.
- Libraries used: Sklearn, pandas, numpy, OpenCV-Python, matplotlib, Keras

PROJECTS

First Eye

Nirma University

January 2020 – Ongoing

- Description – Created a deep learning model for helping out blind people identifying sign-boards, medicine name on the wrapper, shop names. Model was able to detect text in 10 different languages and was trained on ICDAR-2017 scene text detection dataset. Detected text was then recognized and spoken out for ease in identification for blind people.
- Techs: Computer Vision, Google text-to-speech API, OpenCV, East text detection, Pytesseract

Movie Recommendation System

Nirma University

July 2019 – December 2019

- Description – Implemented Movie Recommendation Model using sentiment analysis. Made use of Matrix factorization with aspects with an account of movie's rating, and reviews written for the movie as well. Model was trained on IMDB dataset with about 150K text reviews with movie rating.
- Tech and Libraries: NLP, JSON, NLTK, numpy, matplotlib, sklearn

Image Editor

Nirma University

January 2019 – May 2019

- Description – Created Desktop application for image editing and manipulation. App was created using JavaFX with more than 40 filters and image adjustments tools.
- Tech and Libraries: JavaFX, JHlabs API, Core Java

CERTIFICATES

Design and Analysis of Algorithms

NPTEL, August 2018 – No Expiration Date

Problem solving through programming in C

NPTEL January 2018 – No Expiration Date

TECHNICAL SKILLS

- Development

Java

Python

C

Android

HTML/CSS

Java Script

OpenCV

Oracle DB

Micro controller

AWS

- Development Tools – IDE

IntelliJ

VS Code

Android studio

Jupyter notebook

Colab

Scene Builder

Arduino IDE

AREAS OF INTEREST

Data Structures and Algorithms

IOT

OOP

ML/DL

Physics

Full Stack Development

HOBBIES

Astrology

Hockey

Snooker

Indian Mythology

Photography

EDUCATION

B.Tech. in Information Technology

Nirma University

August 2017 – Present GPA: 8.33/10

HSC from GSHSEB board

PV Modi School

June 2015 – March 2017 Score: 86%

SSC from GSEB board

Sarvodaya School

June 2014 – March 2015 Score: 84%

LANGUAGES

English

Hindi

Gujarati

OTHERS

- Managing Director of Infocrats (official IT club of Nirma Uni.)