

Sujoy D'cunha

8390128772 | sujoydcunha@gmail.com | gnitch.github.io | linkedin.com/in/sujoy-dcunha | github.com/Gnitch

EDUCATION

St Francis Institute of Technology

Bachelor Of Computer Engineering

Borivali (W)

2018-2022

Thomas Baptista Junior College

HSC

Vasai (W)

2016-2018

Carmelite Convent English High School

SSC

Vasai (W)

2011-2016

PROJECTS

Progressive Face Aging | *PyTorch, Django*

- A Django based web application which reports and keeps a track of missing people.
- It also shows how people will look after a certain years of age progression using CycleGan and SAM Deep Learning models.
- github.com/Gnitch/Progressive-Face-Aging

Hitagi-chan (Discord Bot) | *Discord API, Django REST, PostgreSQL*

- A discord bot for Anime/Manga fans.
- This bot can search and recommend anime/manga.
- It gives a daily schedule of anime.
- It also searches for memes/wallpapers/quotes according to the command given.
- top.gg/bot/800964718155005952

Anime Recommender | *Django, scikit-surprise*

- A Recommendation system for Animated shows.
- This Recommendation system is based on Content-Based Filtering and Hybrid filtering
- github.com/Gnitch/Anime-Recommender

TECHNICAL SKILLS

Languages: Python, Javascript, C.

Framework: Django.

Technologies: Git, Heroku.

Databases used: MySQL, PostgreSQL.

VOLUNTEERING

Joint Tech Head | *Code-X*

- Provided technical support during events (CodeXpress 4.0).
- Delegated work to executive team members.
- Solved doubts and queries of the participants.

Executive Team Member | *CodeChef SFIT Chapter*

- Provided problem statements, test cases and technical support during events (Learning Sprint).
- Solved doubts and queries of the participants.

INTERESTS

Traveling

Deep Learning

Reading Japanese and Korean comics