

CONTACT



9347047213



nithinrajulapati9999@gmail.



2 11-186, Apollo School, Koyyalagudem, Koyyalagudem Mandal, Andhra Pradesh



mani1-glitch.github.io/portfolio/



https://github.com/Nani1-glitch



https://www.youtube.com/c/AP **OLLOsLEARNING**

SKILLS

• Data Science



Python



Machine Learning



Artificial Intelligence



Ethical Hacking



HTML, CSS and JavaScript



EXTRA CURRICULAR ACTIVITIES

- Organized workshops on **Ethical Hacking and Python** in our University and also in online mode
- Teaches Python and Machine Learning on Youtube, Udemy and Tutorials point
- Freelancer

LANGUAGES

Telugu	•••••
Hindi	•••••
English	•••••

NITHIN RAJULAPATI GRADUATE INSTRUCTOR

PROFESSIONAL PROFILE

An independent and self-motivated graduate looking for an entrylevel position in the software department where I can utilize the extensive knowledge I have gained during my graduate program.

EDUCATION

Sathyabama Institute of Science and Technology

(2019 - 2023)

- Under Graduate in Bachelors of Computer Science and Technology
- By acquiring the CGPA of 8.2

Aditya Jr.College

(2017 - 2019)

- Completed my Intermediate Education +1 & +2
- with grade points of 8.89

Apollo English Medium High School

- Completed school of secondary education
- The CGPA is 9.0

EXPERIENCE

Instructor (2019 - present), Udemy, Tutorial point, Youtube

For Python and Machine Learning

- · Course named Learn Python from zero to professional
- · Having around 3400 students with a great rating of around 4.0

PROJECTS

Heart Attack prediction

Using Machine Learning

· This project was done as the final project for Phd degree of my university professor with the help of my project partner Lalitha

Artificial Brains

Using Python and Neural Networks

• This project was done as a personal project with the help of my project partner Lalitha

Personal Assistance based on Artificial-Intelligence

 This project is done by taking Siri, alexa and google echo_dot as reference

Chat Application

• Done using HTML, CSS, JS & ReactJS. Complete server and client based web application. Working based on the sockets