

Gugulothu Ravindar

6302853787 | ravindar@mail | [linkedin.com/in/ravinda](https://www.linkedin.com/in/ravinda) | github.com.Ravindar832

EDUCATION

IIITDM Kancheepuram <i>Bachelor of Technology, Computer Science and Engineering</i>	7.26(upto semester 5) 2020 – 2024
Narayana junior college <i>preuniversity</i>	9.67/10.0 2018 – 2020
ST Augustine's high school <i>High school</i>	9.2/10.0 2018

PROJECTS

- Signature Forgery Detection** | *python* april 2023
- This project involves building a signature forgery detection system using machine learning models, specifically a CNN and an SNN.
 - The CNN can classify signatures as genuine or forged, while the SNN can compare signatures and determine if they are from the same person.
 - The outputs of both models can be combined to make a final decision on whether a signature is genuine or forged.
- Collaborative Based Movie Recommendation System** | *python* November 2022
- Here when metadata is not available, we match users with similar interests to one other and recommend systems.
 - Here when metadata is not available, we match users with similar interests to one other and recommend systems.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, HTML/CSS
Presetation tools: microsoft PPT,figma,canva
Developer Tools: VS Code, Visual Studio, jupiter notebook
Libraries: pandas, NumPy, Matplotlib

ACHIVEMENTS

1. Won second prize in Triumph - Boat making competition at institute Annual Technical Fest Vashisht 2022.
2. Won second prize for Short Film Contests held at the institute Annual Cultural Fest SAMGATA 2022.

STRENGTHS

1. Ability to work as a part of team and take responsibility.
2. Flexible and adaptable to new environment and culture