MANSI MEHTA

mansimehtawork3012@gmail.com| https://www.linkedin.com/in/mansi-mehta-1803ss/ |https://github.com/Messycodess|

Education

National Institute of Technology Andhra Pradesh, India

Electronics and Communication Engineering | CGPA: 8.80

2022 - 2026

(expected)

D.A.V. Public School, India

CBSE (Class XII), Aggregate:96%

Bishop Westcott Girls School, India

ICSE (Class X), Aggregate:94.2%

Skills

Python | Machine Learning | Matlab | Verilog | Java | OOPs | Html | CSS | Team management

Work Experience

HeadStarterAI | SWE Fellow

July '24 - Sept'24.

Working on 5 Al project and various other projects, I am advancing my expertise in Al and user design experience.

Projects

Personal Profile landing page:

Link: https://messycodess.github.io/landing-page/

SmardStudy

Website for students to study together on video call ,share study material and track their progress.

Live Project link: https://smard-study.vercel.app/

Tweet Sentiment Analyser

Machine learning based sentiment analysis project where we use NLP and Logistic Regression Model. used to automate a business review process.

Dark Activated LED

Used photosensor and LDR to build a system which gets activated in darkness

Positions of Responsibility

Member | Google Developer Group

Sept'24 - present

Class Representative | ECE 2nd year

Aug'23 - May'24

ECEA| Joint Secretary

Aug'23 - May'24

Organised various technical events in Techkriya(annual college tech fest) and technical worshops.

ECE ALUMNI | Joint Secretary

Hosted and managed various meet with alumni in both online and offline mode.

Aug'23 - May '24