

 \times

manicharan9875@gmail.com



+917075984368



KADAPA, India



linkedin.com/in/mani-charan-reddy-rachupalli-2418162ba



github.com/manicharanreddy

SKILLS



Python with pandas libraries

HTML

CSS

JavaScript

LANGUAGES

Telugu

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hind

Limited Working Proficiency

INTERESTS

Sports

Movies

Travelling

MANI CHARAN REDDY R

CSE Undergrad

With a strong commitment to improving communication skills and problem-solving abilities.

EDUCATION

B.Tech in CSE-AI&ML Department

Madanapalle Institute Of Technology And Science, Madanapalle

2023 - Present CGPA: 9.15

Intermediate

Narayana Junior College, Kadapa

2021 - 2023 CGPA: 9.5

10th Standard

Kendriya Vidyalaya Sangathan, Kadapa

2020 - 2021 72%

CERTIFICATES

Certified in Digital 101 (12/2024)

offered by nasscom

German-1 (10/2024)

offered by NPTEL

Certified in C Programming 101 (10/2024)

offered by Infosys springboard

Design Technology And Innovation

Offered by NPTEL

Innospark 2.0 certification

Conducted by CSE Department MITS, MADANAPALLE

PERSONAL PROJECTS

House Price Prediction (10/2024 - 11/2024)

- Develop a project based on HTML, CSS and python using flask
- Design for users give inputs rooms,place
- https://github.com/manicharanreddy/house-price

Smart Notice Board (06/2025 - 07/2025)

- Develop a project using React and Django
- Send mails Individuals regarding to know room number
- https://github.com/PAVANI2511/NoticeBoard

Portfolio (03/2024 - 04/2024)

- Develop a project based on HTML, CSS and JavaScript
- https://manicharanreddy.github.io/portfolio/

Movie Review (10/2024 - 11/2024)

- Develop a project based on python using flask on Streamlit
- It gives whether the given review is positive or negative
- https://github.com/manicharanreddy/CODTECH-task1

EXTRA CURRICULAR& CO-CURRICULAR

Club Member-MSR club

Social services conducted by MITS, Madanapalle

Volunteer-AIMEX EVENT

One day national level symposium conducted by CSE-AI&ML department in MITS,MADANAPALLE