Mondedhula Harshavardhan Reddy

A dedicated BTech Computer Science student passionate about technology and problem-solving. Proficient in programming languages and algorithms..

H.no- 8-1-17/30, opp.street.no-2, Kranthinagar colony, karmanghat, Hyderabad, 500079

+91 8500279279

mharshareddy0094@gmail.com

LinkedIn

http://www.linkedin.com/in/m-harsha-vardhan-reddy

INTERNSHIPS

Salesforce, Virtual Internship — Salesforce Developer

AUGUST 2023 - OCTOBER 2023

I have completed the salesforce virtual internship as a salesforce developer which includes completing Developer Superset

FORAGE, Virtual Experience Program — Artificial Intelligence

MARCH 2023

Completed practical Tasks as Model building and interpretation. Have learned Machine Learning Production and Data Modeling

TCS Ion Career Edge —Young Professional (Soft Skills)

AUGUST 2023 - SEPTEMBER 2023

Interacted with professionals from TCS to improve soft skills, Communication skills, and other Etiquette to improve my skills.

SKILLS

Python Programming

Data Structures and Algorithms

C Programming

Problem Solving and Analytical skills

Machine Learning

HTML & CSS

Database Management Systems

EDUCATION

Sri Indu College Of Engineering and Technology, RR dist -B.Tech Graduation

DEC 2020 - MAY 2024

I have currently pursuing my B.Tech in Sri Indu College Of Engineering and Technology with a GPA of **7.0**

Narayana Junior College, Hyd - Intermediate

JUNE 2018- AUGUST 2020

I have completed my Intermediate in Narayana Junior College with a percentage of **92.9%**

Dilsukhnagar Public School, Hyd - Matriculation

JUNE 2006 - APRIL 2018

I have completed my matriculation from Dilsukhnagar Public School in 2018 with a GPA of **9.7**

COURSES

Infosys – ExploreMachine Learning with Python

Infosys – Enterprise Automation with Python

Internshala - Core Java

IBM SKILLBUILD - AI fundamentals

Salesforce – Developer edition trailmix

PROJECTS

Coursera Guided Projects

- Deep learning with python: **Neutral Style transfer**
- Deep learning with Pytorch: Generative adversarial Network
- Deep learning with Pytorch: **Grad CAM**
- Deep learning with Pytorch: **Ariel Image Segmentation**
- Deep learning with Pytorch: **Image Segmentation**
- Deep learning with Pytorch: **Siamese Network**

CERTIFICATIONS

Data Tableau - live practical workshop

Power BI –live practical workshop

MICROSOFT - Responsible Generative Ai

Personal Projects

MAJOR PROJECTS

- Ensuring the Preservation of Assets in Federated File Hosting **Cloud Computing**
- Netflix Clone HTML, CSS, JAVASCRIPT

MINOR PROJECTS

- —Snake game Python
- Calculator *Python*
- Temperature Conversion website HTMl
- Stock Prediction System Machine Learning with Python

LANGUAGES

English, Telugu, Hindi