B.Chandana

chandanabirudharaju@gmail.com

phone no: 9390655174

https://www.linkedin.com/in/chandana-birudharaju-51b956216

Career objective:

• Looking forward to work with an organization and providing my efficiency to the fullest by expanding my skills and knowledge.

Education:

- Bachelor Of Technology / Hyderabad Institute of Technology and Management /Computer Science and Engineering | 2019-2023| percentage -70%.
- Intermediate Education / Srichaitanya Junior College MPC | 2017-2019 | Percentage- 90.8%.
- Secondary Education / Manjeera Residential High School SSC | 2016-2017 | percentage-83.4%.

Certificates:

- Certified in "Introduction to Networking" from CISCO CCNA
- Certified in "python For Data Science" from IBM.
- Got a certificate for Basic C, Python from programming Hub.
- Got a certificate for IUCEE-EPICS Poster presentation for a poster entitled "Seed Sowing Machine" at HITAM

Technical skills:

- Python
- SQL
- HTML / CSS
- Java (beginner)

Strengths:

- Self Confidence
- Open Minded
- Positive Attitude

Personal Projects:

• Signature Recognition:

It is a simple python project, it works based on Machine Learning Technology. Based on the training data it recognizes the sign on given file.

• Seed sowing machine:

It is the one which helps the framers to sow the seeds without manual power make it easier for human beings while sowing the seeds (EPICS HITAM)

Academic projects:

• **Virtual Assistant,** as Mini Project Using Python and its Libraries

A virtual assistant is a Technology using Artificial Intelligence. We already know assistants like Siri, Alexa, Google etc. This project takes voice input and gives output through voice and also displays on the screen.

• Forgered Signature Detection, as major project using python,ML

A signature Recognition is a Technique developed using neural network technology in which we can recognize original signature with static recognition methods.