Chinthireddy Soumya

Electronics and Communication Engineering

<u>+91-8790117203</u>

chinthireddysoumyareddy@gmail.com

https://www.linkedin.com/in/soumya-reddy-8797b6270

https://github.com/chinthireddysoumya

Education

•Bachelor of Technology in Electronics and Communication Engineering

Rajiv Gandhi University of Knowledge Technologies,Basar CGPA:7.73/10

·Board of Intermediate Education(PUC), Telangana

Rajiv Gandhi University of Knowledge Technologies, Basar

CGPA: 9.03/10

·Board of Secondary Education, Karimnagar

Telangana State Model School, She

2018 CGPA: 9.8/10

2018 - 2020

2020 - 2024

Personal Projects

Network Intrusion Detection System using Supervised Machine Learning Algorithms

- A Network Intrusion Detection System (NIDS) using machine learning identifies network anomalies and threats by analyzing traffic patterns, employing algorithms like supervised learning for classification and deep learning for complex detection.

Movie recommendations system with Machine learning using python

- Objective of a project is to filtering or predicting the user's film preference based on their past choices and behaviour.

Experience

- Machine Learning intern at skilldzire Technologies pvt Ltd

Technical Skills and Interests

Frontend Technologies: HTML,CSSLanguages : Python,SQL

• Tools & Frameworks : Git, Github, Xilinx, Visual studio code

• Soft Skills : Team Work, Independent, Inter-personal skills

Positions of Responsibility

- Participated as volunteer during AVEARIA
- Volunteer during college fests

A chievements

- Certified with IR4.0 Foundation course under TECHSAKSHAM
- Certified with SQL and Relational databases course on cognitive class.ai by IBM

Hobbies

- Gardening
- Playing Badminton
- Listening to music