Revanth Sai Mandalapu

PROFILE

To pursue a challenging position as computer engineer, Where I can use my efficiency in my professional engineering filed in computer science and in order to serve my duties that will discover the potential in me.

EDUCATION

• B.Tech. Computer Science Engineering

CGPA - 6.28 / 102019 - 2023

Amrita School of Engineering,

Amrita Vishwa Vidyapeetham, Bengaluru

Institution: Bhashyam Junior College, Guntur.

Subject: Physics, Chemistry, Mathematic and Biology

• Class 10 – 95% [TBSE]

• Class 12 – 89%

2017

2019

Institution: Bhashyam Junior College, Guntur.

TECHNICAL INTERESTS

Machine Learning

PROJECTS

• Application of Machine Learning Algorithms in **Prediction of Heart Disease Prediction**

Duration/Period: 6-7 months

Objective: Analysed the major features that cause Heart attacks dataset by using Machine Learning Algorithms (Linear regression, Lasso and rigid regression) and built a model to predict the risk of heart attack.

Tools: Python, C++

INTERNSHIP

MScholars Pvt ltd, Hyderabad

Duration/Period: 30 days Objective: Worked as intern

Outcome: Learnt about different things.

TECHNICAL SKILLS

- C
- C++
- Python
- JAVA
- AutoCAD

LANGUAGES

- Full Professional proficiency English
- Native proficiency Telugu
- Hindi -- Limited Working proficiency

HOBBIES

- Reading books
- Watching movies
- Singing