HARSHA PAVAN TEJA GANJANABOINA

Email: harshapavanteja@gmail.com | LinkedIn: https://www.linkedin.com/in/harshapavanteja

Education:

· Bachelor of Technology

(Sep 2021 - April 2025)

CSE with Artificial Intelligence

Vasireddy Venkatadri Institute of Technology, AP

Score: 8.02 CGPA (current)

Intermediate (Mathematics)

(June 2019 - Mar 2021)

Palanadu Junior College, AP

Score: 949/1000

• Tenth
Krishnaveni High School, Ap

(Jun 2018 - Mar 2019)

Score: 9.3 CGPA

Projects:

1. Player Performance Analysis in Cricket

Project Link

- Concluded that linear regression is more effective at predicting a batsman's score, achieving a Mean Absolute Error (MAE) of 6.625
- Found that artificial neural networks excel at predicting the number of wickets a bowler will take, with an MAE of 0.8717 and an MSE of 1.548.

2. Ai – Powered Medical Expenses Sanction System

Project Link

- Developed an AI-powered system to automate medical sanction processing, reducing manual intervention by 75% and cutting processing time by 80%.
- Implemented machine learning models for improving sanction accuracy by 91%.

Skills:

Technical Skills: Html, Css, Python, Object Oriented Programming (OOPs), Data Structures, MySQL

Soft Skills: Collaboration, Analytical Thinking, Communication

Languages: Telugu (Native), English (Professional)

Certifications:

NPTEL: joy of computing using python(ELITE)

Udemy: Python developer Certificate
 Hacker Rank: SQL Basic,Python Basic
 Infosys Spring Board: HTML• CSS