

Pasupulati Poojitha

✉ Poojithapasupuleti57@gmail.com

☎ +91 9346013045

📍 Vikalangula colony 2nd line

🌐 [linkedin.com/in/pasupuleti-poojitha7-027486215](https://www.linkedin.com/in/pasupuleti-poojitha7-027486215)

Profile

Driven tech professional with knowledge in Python, eager to leverage skills in Front-end technologies (HTML, CSS, JavaScript) and Data management (MySQL) to deliver innovative solutions.

Education

2020/07 – 2024/04	Bachelor of Technology in CSE (AI&DS) <i>Vasireddy Venkatadri Institute of Technology</i> CGPA: 7.75
2020	Senior Secondary (XII), Science <i>Narayana Junior College</i> CGPA: 8.38/10
2018	Secondary (X) <i>Oxford Public School</i> CGPA: 9.20/10

Skills

Python	● ● ● ● ●	HTML	● ● ● ● ●
CSS	● ● ● ● ●	SQL	● ● ● ● ●
JS	● ● ● ● ●	Flask	● ● ● ● ●

Languages

- Telugu
- English
- Hindi

Certificates

- Hacker Rank Python
- AI For Everyone
- Done project on Medical Inventory Management using Excel.

Projects

2024/12 – 2024/12	Simple portfolio tracker I have created simple portfolio tracker in flask .it is used to track the stock data that user invested and for this i used api and collected data from alpha vantage through api and deployed in aws.
2024/09 – 2024/09	Web Scraping Web Scraping Scrape data from makaan website in the Hyderabad location category. Here's what I accomplished Printed Information Line by Line: Extracted and printed each detail step-by-step. Printed Information All at Once: combined the data to create a comprehensive picture. Used Pandas for DataFrame: Utilized pandas to organize the data efficiently. Converted Data to CSV: Exported the data into a CSV file for easy access and analysis

2023/12 – 2024/04

A Road Accident Prediction Model using Data Mining Techniques

Developed and deployed a machine learning model to predict road traffic accident severity using a dataset of 12,316 accidents. Employed feature selection techniques and various algorithms, achieving competitive performance. Created a user-friendly prediction application using Streamlit for real-time severity assessment.

2024/10

Web Developing

Web Developing An HTML and CSS and Bootstrap based webpage organic e-store . It contains bashboard,about,payment,address,contact.

Organizations

.Worked as a member in BCDE organised by Government of Andhra Pradesh.

.MEMBER OF ACM(ASSOCIATION OF COMPUTING MACHINERY)

Declaration

I hereby declare that all the above mentioned information is true and genuine to the best of my knowledge and belief.

Pasupulati Poojitha
Guntur