

MANASANI POOJA

B.Tech Graduate | CSE (Data Science)

Mobile: +91 9704904594 Email: Poojareddy2286@gmail.com Location: Hyderabad, Telangana, 500072

LinkedIn: [linkedin.com/in/pooja-manasani03](https://www.linkedin.com/in/pooja-manasani03) GitHub: github.com/ManasaniPooja

Self Introduction

Recent B. Tech graduate in CSE (Data Science) with strong knowledge in Python Full Stack Development and Data Analytics. Skilled in developing responsive web applications using HTML, CSS, JavaScript, React, and Django. Good understanding of OOPS concepts, database integration. Hands-on experience with NumPy, Pandas, and Matplotlib for data analysis. Quick learner with strong problem-solving skills, ready to contribute effectively to a dynamic IT organization.

Education

B.Tech in Computer Science Engineering (Data Science) Bharat Institute of Engineering and Technology, Hyderabad	July 2021 – May 2025
Intermediate MPC Narayana Junior College, Hyderabad	April 2019 – May 2021
Secondary School Certificate Sri Kakatiya Talent School	2018 – 2019

Technical Skills

- Programming Language:** Python
- Frontend Technologies:** HTML, CSS, JavaScript, React, Bootstrap
- Backend:** Django
- Analytical Modules:** NumPy, Pandas, Matplotlib
- Database:** MySQL
- Other Skills:** Excel, Power BI, Figma Basics

Projects

Secure File Sharing System Using Data Mining	May 2025 – June 2025
- Built a secure Flask-based file sharing system using QR code authentication, time-limited access keys, and anomaly detection techniques. - Implemented secure file upload and access control using unique time-based keys and QR code verification. - Used Pandas and machine learning-based anomaly detection methods to identify suspicious activities and improve system security. - Enhanced backend application logic and improved secure access management for uploaded files.	
Digital Image Tamper Detection Using CNN	Dec 2024 – Feb 2025
- Developed a deep learning-based image tamper detection system using CNN models to identify manipulated images. - Worked on detecting copy-move forgery and image splicing using TensorFlow, OpenCV, NumPy, and Pandas. - Improved image authenticity verification by training models to automatically classify tampered and original images. - Enhanced model accuracy through preprocessing and feature extraction techniques.	