

MANASANI POOJA

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PROFESSIONAL SUMMARY

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

Bharat Institute of Engineering and Technology, Hyderabad	2021-2025
B Tech (Bachelor of Technology) CSE -Data Science	7.07
Narayana Junior College	2019-2021
Intermediate MPC	81.2%
Sri Kakatiya Talent School	2018-2019
Secondary School of Certificate	9.2

SKILLS

Programming Language: Python

Frontend Technologies: HTML, CSS, JavaScript, React, Bootstrap

Backend: Django REST API

Analytical Modules: NumPy, Pandas, Matplotlib

Database: Oracle, MYSQL

Other Skills: Excel, Power BI, Figma Basics, Git, Machine Learning Basics

PROJECTS

Title: Secure File Sharing System Using Data Mining

Technologies: Flask (Python), HTML, CSS, Anomaly Detection, QR Code-based access, Time-based unique keys.

Role: Backend Developer & Application Logic Contributor

Built a secure Flask-based file sharing system using QR code authentication, time-limited access keys, and anomaly detection with Pandas and machine learning techniques.

Title: Digital Image Tamper Detection Using CNN

Technologies: Python, TensorFlow, OpenCV, NumPy, Pandas

Role: Deep Learning Project Contributor

Image tampering such as copy-move and splicing is commonly used to manipulate images. These manipulations are often difficult to detect with the human eye, so this project uses CNN models to automatically identify tampered images.

PERSONAL INFORMATION

- Languages:** English, Telugu, Hindi.

EXPERIENCE: FRESHER