

SHIPALI

8590958576 | shipalibhandary@gmail.com | [ShipaliLinkedIn](#) | github.com/shipalibhandary

SUMMARY

Motivated MCA student with strong analytical, organizational, and problem-solving abilities. Seeking an opportunity to contribute my skills while learning from real-world challenges and building a strong foundation for my career.

EDUCATION

St Aloysius Institute of Management and Information Technology (AIMIT), Beeri Aug 2024–2026
MCA

Sri Ramakrishna College, Bunts hostel, Mangaluru 2021-2024
BCA
8.3

PROJECTS

Personality-Prediction

Developed an ML-based personality prediction system that classifies users' personality traits based on their text input using NLP techniques and trained models.

Tech stack: Python, Scikit-learn, NLP, Pandas, NumPy, Streamlit
<https://shipalibhandary-personalitypred-app-szxxhl.streamlit.app/>

Telegram-Dashboard

Built a Streamlit dashboard to analyze and visualize channel metadata using CSV datasets. Implemented features like search, filtering, and data insights for better exploration.

Tech stack: Python, Streamlit, github.
<https://telegramchanneldashboard.streamlit.app/>

ArtInsta

Creating an art sharing platform where artists can upload and showcase their artwork. Integrating MongoDB Atlas for storing user data and art collections.

Tech stack: HTML, CSS, MongoDB, Node.js

ElectraNexa

Built a responsive e-commerce platform with catalog, shopping cart.

Tech stack: HTML, CSS, JavaScript
<https://github.com/shipalibhandary/ElectraNexa>

SKILLS

- Programming Language: Python, JavaScript
- Frontend Skills: HTML, CSS, JavaScript
- Backend Skills: Node.js, MongoDB, MySQL
- Tools & Platforms: Github, Streamlit, VS Code

ACHIEVEMENTS

- Finalist in debugging and coding fest in intercollege fest
- Deployed projects on Github with working demos
- Solving problems on Platform like HackerRank
- Participated in NITK Surathkal General Knowledge Quiz (2024)

CERTIFICATIONS

- [Privacy and Security in Online Social Media – NPTEL, IIT Hyderabad](#) Jan-Apr 2024
- [Object-Oriented System Development using UML, Java – NPTEL, IIT Kharagpur](#) Jan-Apr 2024