# Shashank Choudhary

shashankchoudhry727@gmail.com | 9584657116 linkedIn | Github | Portfolio

### Tech Stack

Web Development: HTML, CSS, React.js, Node.js, Express.js, MongoDB.,

Data Science / Machine Learning / Deep Learning: Data Visualisation, Supervised learning, Unsupervised Learning,

ANN, CNN, EDA, Feature engineering.

Python packages and Frameworks: Scikit-Learn, Tensorflow, NumPy, Pandas, Matplotlib, Pytorch.

MLops Tools: MLflow, CI/CD.

**Programming Languages:** Python, JavaScript. **Databases:** MongoDB, Mysql, Postgresql.

Cloud Deployment and Containers: AWS, Netify, Git, Docker

## **Experience and Extracurricular Activities**

Externs Club Aug 2023 - Sept 2023

#### Web Developer Intern

Developed a full-stack web application using the MERN Stack (MongoDB, Express, React, Node.js).

- Implemented user authentication and secure data handling, enhancing backend development skills.
- Built responsive and interactive front-end interfaces using React, applying React Hooks and component-based architecture.

#### Core Lead at Udyam Ecell, GGITS Affiliated by IIT Bombay

Aug 2022 - July 2024

2021 - 2025

CGPA: 8.4/10

#### Marketing Team Core Lead

- Led the marketing team to run successful campaigns and achieved 5th place in the NEC Finals by IIT Bombay.
- Handled brand partnerships, helping to increase event participation and sponsorships.
- Managed the creation of marketing materials and made sure the team met deadlines while staying on brand.

#### Education

#### Gyan Ganga Institute of Technology and Sciences, Jabalpur

B.Tech in Electronics and Communication Engineering

Relevant Coursework: Digital Electronics, Digital System Design, VLSI Design, Microprocessors and Microcontrollers, Embedded Systems, Data Communication, Data Structure and Algorithms

## **Project Work**

- **Chat Application:** Built a real-time chat application using the MERN stack, **WebSocket**, and **JWT** for secure messaging, enabling seamless communication with real-time updates and user **authentication**.
- End to End Image Classification: Developed an end-to-end image classification project for dogs and cats using deep learning. Structured the project with modular components, including data processing, model training, logging, and pipeline integration.
- End to End Text Summarizer: Developed a text summarizer using NLP techniques to generate concise summaries from long texts. Implemented preprocessing, feature extraction, and model-based summarization for accuracy. Designed a modular structure for easy scalability and integration into applications.
- **Gemini Clone:** Developed a Gemini Clone using React and the Gemini API for AI-powered chatbot interactions. Integrated NLP capabilities to generate human-like responses and enhance user experience. Designed a responsive and scalable front-end for smooth performance and real-time communication.