

# BHASKAR PATHAK

+91 9027640664 ◊ Hyderabad, Telengana

[bhaskarpathak5607@gmail.com](mailto:bhaskarpathak5607@gmail.com) ◊ [github.com/Bhaskar-07892](https://github.com/Bhaskar-07892)

## OBJECTIVE

Entry-level AI/ML Engineer with a strong foundation in building intelligent systems and solving real-world problems through data-driven approaches. Passionate about developing scalable AI solutions, continuously learning, and contributing to impactful projects. Focused on clean logic, structured workflows, and practical implementation of modern AI techniques.

## EDUCATION

|                         |                   |
|-------------------------|-------------------|
| BCA, Osmania University | 05/2024 - Present |
| <i>CGPA: 6.5</i>        |                   |
| 12th, G.I.C Singali     | 04/2024           |
| <i>Percentage: 75%</i>  |                   |

## SKILLS

|              |                            |
|--------------|----------------------------|
| Programming  | Python                     |
| Data & Tools | SQL, PowerBI, Git & GitHub |
| Office Tools | MS Office                  |
| Web          | HTML/CSS                   |

## PERSONAL PROJECTS

**Research Paper Recommendation System.** Developed a full-stack Machine Learning (ML) application for Research Paper Recommendation using a complete MLOps workflow. This system leverages pre-trained **NLP embeddings** and **semantic similarity** to process user input and forecast the top relevant papers from the database, delivering results through a functional and interactive **Streamlit UI**. ([ACTIVE LINK](#))

**Oil Price Predictor.** Developed a full-stack Machine Learning application for crude oil price prediction, demonstrating a complete **MLOps workflow** from data acquisition to deployment. The system integrates a pre-trained ML model with historical CSV data to generate daily price forecasts efficiently, delivered via a high-performance **API** as a live web service. ([ACTIVE LINK](#))

## CERTIFICATES & LANGUAGES

### CERTIFICATES

- Introduction to Python by Analytics Vidhya (11/2025)

### LANGUAGES

- **English:** Professional Working Proficiency
- **Hindi:** Full Professional Proficiency