# Manohar Singh Thakur

8269185071

Lucknow,India

thakurmanohar833@gmail.co



linkedin.com/in/manoharsingh-thakur-a65b6b2b6



#### **Profile**

A dedicated and detail-oriented professional with a Master's degree in Computer Applications (MCA), specializing in Data Science and Artificial Intelligence. Holds a Bachelor's degree in Computer Science with a strong passion for coding and problem-solving. Skilled in web development and graphic design, combining creativity with technical expertise to deliver high-quality, user-focused solutions. Committed to delivering professional and impactful results in every project undertaken.

Education	
Master of Computer Application (7.87 CGPA) Babu Banarasi Das University	2023 – 2025 Lucknow, India
Bachelor of Science with CS (62.72%) Veer Bahadur Singh Purvanchal University	2020 – 2023 Jaunpur, India
Intermediate (12th) (45.4%) Taigore V M H.S.School	2019 – 2020 Itarsi, India
High School (10th) (59%) Taigore V M H.S.School	2017 – 2018 Itarsi, India

#### **Skills**

Languages: Soft Skills:

Python Team Work, Problem-Solving.

### **Frontend Technologies:**

HTML, CSS, JavaScript, React.js, Bootstrap.

#### **IBM SkillsBuild IBM Cognos Analytics** Cognitive Class.ai Introduction to Artificial Big Data 101 Provided by IBM V11.1.x Reporting Essentials Intelligence **IBM Cognitive Class UMAGA Value Added Course** Data Science Foundations -The Workshop on Cyber **Mobile Application** Level 1 Security & Ethical Hacking Development **IBM IBM** Machine Learning with NoSQL and DBaaS 101

**Certificates** 

IBM II

Artificial Intelligence Analyst

Business Intelligence Python 101 for Data Science

Python

#### **Projects**

#### Movie Search App - React Web Application □

06/2025 - 07/2025

- Developed a modern movie search platform using **React.js**, integrated with **OMDb API** for real-time movie data.
- Implemented features like search by name/year, filter by type, fallback image handling, and movie detail page.
- Hosted on **Netlify** for fast and secure deployment.

#### Self-Learning AI for games \_FlappyBird □

05/2025 - 06/2025

As part of the MCA (DS & AI) curriculum, I developed Self Learning Game FlappyBird with AI

Tech Stack:

- Python
- NEAT-Python / Torch , Pygame , Matplotlib

#### Satyamev Transport 2

03/2025 - 05/2025

As part of the APANA TIME Internship Curriculum , I developed Transport web portal

A responsive and user-friendly transport service website developed using React.js

## Internship

#### **Web Development Intern**

Apana Time Tech Solutions (Under Ministry of MSME, Govt. of India) March 2025 – June 2025

- Successfully completed a 3-month web development internship.
- Worked on front-end and responsive design using HTML, CSS, JavaScript, and Bootstrap.
- Demonstrated sincerity, meticulousness, and a result-oriented approach throughout the internship.
- Gained experience in real-world project development and deployment.

#### **Interests**

Coding

Traveling

 Playing : Cricket & Videogames

Watching Movies