

MANISH KUMAR

-  Nawada, Bihar, India - 805107
-  +91 9939863412
-  manishmahi505@gmail.com
-  [manish-mahi-portfolio](https://manish-mahi-portfolio.netlify.app)



MCA (AI & Data Science) final-semester student proficient in **Python, NLP** and **Web Technologies (JS/ReactJS)**. Strong foundation in **Data Structures** and **Data Analytics**, with a focus on building data-driven solutions. Eager to contribute to impactful projects while continuously learning in a professional environment.

TECHNICAL SKILLS

Languages: C, Python, Java, JavaScript

NLP tools: VADER, NLTK, BERT

Web Stack: ReactJS, HTML5, MUI

Backend / Databases: Flask, RESTful API, MySQL, DBMS

Tools: Git, VS Code, Google Collab, PyCharm, Vercel

EDUCATION

Master of Computer Applications (AI & Data Science)

Expected June 2026

Vivekananda Global University, Jaipur, Rajasthan

Bachelor of Computer Applications

2019 – 2023

Magadh University, Bodh Gaya, Bihar

75.6%

CERTIFICATION

- Generative AI Impact, Considerations, and Ethical
- Python for Data Science, AI & Development
- EXIN Cloud Computing Foundation
- Object-Oriented Hierarchies in Java

PROJECTS

ToneIQ | ReactJS, Material UI, Python, Flask, VADER, BERT, Render, Vercel

Aspect based sentiment analysis app [[Demo](#)]

- Implemented NLP logic to automatically categorize unstructured text into predefined business domains and show the sentiment around it.
- Built an scalable asynchronous backend API using Flask to handle text processing tasks efficiently.
- Designed a modern responsive dashboard UI using React v19, MUI v7, focusing on clarity and evidence-based insights.

Web Development Portfolio | ReactJS, JavaScript, Vercel

Saloon Management System [[Demo](#)] | Coffee Shop Showcase [[Demo](#)]

- Engineered two responsive web applications focusing on intuitive UI/UX and modular component architecture.
- Implemented **State Management** in the Coffee Shop app to allow users to filter products and view dynamic pricing.
- Optimized both projects for mobile-first viewing and achieved seamless deployment using **Vercel**.