

Ashish Kumar Singh

ashishkumarsingh.116059@marwadiuniversity.ac.in | +91 7857892718 | Rajkot

WORK EXPERIENCE

Artificial Intelligence (AI) • Internship Jr Company, Virtual	Feb 2025 - Present
work on nlp ,machine Learning,neural network	
AI And Cloud • Internship Emerging Technologies, Virtual	Jan 2024 - Feb 2024
Learn how to handle data and to train data and built-in model and store data.	

EDUCATION

B.Tech, computer science Marwadi University	2022 - 2026
---	-------------

TRAININGS / CERTIFICATIONS

Web Development Jul 2023 - Sep 2023 Inteernshala, Virtual	Web Development Jun 2023 - Aug 2023 Internshala Trainings, Virtual
i am learning about fronted and backend on web dev development.	Successfully completed a 8 weeks online certified training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, PHP, JS, React, and Final Project modules. In the final assessment, I scored 57% marks.

PORTFOLIO

<https://github.com/Ashish77393>

PROJECTS

[Movie Recommendation ↗](#)
Sep 2024
<https://movierecomandationml-ml.streamlit.app/>
Using machine learning algorithms and data-driven techniques, I developed a movie recommendation system that suggests films based on user preferences. This project involves:
Technologies used: Python, Streamlit, RapidAPI
Features:
Fetch movie posters via API
Recommend movies based on genres and user ratings
Real-time suggestions with a user-friendly interface

[Hotel Management ↗](#)
Feb 2025 - Present
<https://github.com/Ashish77393/HotelMAnagement>
Hotel Management System (HTML, CSS, JS, Bootstrap, SQLite)

- Designed a hotel management system with SQLite database.
- Created a responsive UI using Bootstrap.
- Features room booking, customer management, and admin dashboard.

SKILLS

- | | | |
|-------------------------------------|-------------|--------------------|
| • JavaScript | • React | • MySQL |
| • MongoDB | • MS-Office | • Machine Learning |
| • Natural Language Processing (NLP) | • Django | • Python |

- Data Analytics
- CSS3
- MS-Word

- Data Science
- OpenCV

- HTML
- Power BI