

M.TECH [CSED] Artificial Intelligence and Data Science Motilal Nehru National Institute of Technology Allahabad, Prayagraj.

→ +91-7830788959

□ rishabhcse18@gmail.com
□ rishabh.2023DS18@mnnit.ac.in
□ My Portfolio
□ GitHub Profile
□ LinkedIn Profile

EDUCATION

•Motilal Nehru National Institute of Technology Allahabad

M. Tech in Artificial Intelligence and Data Science

•Mangalayatan University Aligarh

B. Tech in Computer Science and Engineering

PERSONAL PROJECTS

-Hybrid Search Engine with Google and ChatGPT Integration

Nov 2024

2023-25

2019-23

CGPA: 7.3

CGPA: 8.63

A search engine that combines results from Google and ChatGPT for enhanced query responses

- * Tools & Technologies Used: Python, Flask, REST APIs, BeautifulSoup, OpenAI GPT API
- * Implemented a system to process user queries, fetch results from Google, and generate detailed contextual answers from ChatGPT.
- * Built an intuitive user interface with Flask for query input and displaying results in an easy-to-read format.
- * Ensured compliance with API usage policies and optimized the response time for seamless user experience.

-Emotion-Based Caption Generator

June 2024

A system that generates image captions based on detected emotions in images

- * Tools & Technologies Used: Python, TensorFlow, OpenCV, NumPy, Natural Language Toolkit (NLTK)
- * Built a deep learning model to detect emotions in images using facial expression analysis.
- * Generated captions dynamically by combining detected emotions with object recognition results from images.
- * Ensured seamless processing of images with OpenCV for pre-processing and TensorFlow for emotion and object detection.

-IPL WIN PREDICTOR

Input current match situation including team performance, player statistics, and match conditions

- * Tools & Technologies Used: Python, Logistic Regression, NumPy, Streamlit
- * Get live predictions for IPL match outcomes based on the current match situation.
- * The predictor is deployed on Streamlit, offering a user-friendly interface for exploring match scenarios.
- * User can adjust the match parameters and teams to simulate different match scenarios.

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, Python, Java(Basic)

Developer Tools: HTML, CSS, JS, PHP, Flask, Streamlit

Frameworks: React.Js, Tensorflow

APIs/Technologies: REST APIs, OpenAI GPT API, Google Search API, BeautifulSoup, OpenCV, NLTK

Cloud/Databases: MySQL, MongoDB

Soft Skills: Problem-Solving Skills, Leadership, Teamwork, Adaptability, API Integration, UI/UX Design

Coursework: Data Structures and Algorithms, DBMS, Operating System, Artificial Intelligence, Machine Learning,

Soft Computing, Data Science

Areas of Interest: Deep Learning, Computer Vision, Natural Language Processing (NLP)

Positions of Responsibility

-Secretary at 'KADAM', A Social Working Group of Mangalayatan University	Aug 2022 to June 2023
-President of Boys and Girls Hostel at MU Club	Oct 2022 to May 2023
-Organized Deepotsav22, Hostel Sports Fest22 Team Lead	Sept 2022 to Dec 2022
-Academic Secretary of MUSC Club	Aug 2021 to May 2022
-Captain of Hostel Cricket Team & won the Inter-Departmental Cricket Tournament	Dec 2019

ACHIEVEMENTS

-Onalified	Gate22 and	Gate23	5k 1	Rank	During	3rd	Vear	of B Te	ch
-whathen	CTALEZZ ALICE	(Tale2a)	+) N I	Lair	1711111112	.) (Leal	01 13.15	

-Solved 1000+ DSA Problems On LeetCode, CodeChef, CodingNinjas

-Coding Ninjas Expert in Problem Solving(Level-7)

-MNNIT Topper on CodingNinjas Among 2500+ Students(Rank-2)

2022 and 2023 2023-Present 2023-Present March 2024