ASHISH SINGH

mrashishthakur2@gmail.com | +916005032462 | Greater Noida

EDUCATION

G.L. Bajaj Institute of technology and Management

Greater Noida

Computer Science Bachelors

August 2021 - August 2025

CGPA: 7.1

Govt. Model Higher Secondary School

Ramnagar

Non Medical Degree in class 12th

2019 - 2021

Percentage: 89%

B.V.M. High School Ramnagar

Ramnagar

Degree in Degree in class 12th

2018 - 2019

Percentage: 78%

SKILLS

C++, Javascript, Python, Typescript Programming Languages:

React, NextJS, Flask Libraries/Frameworks:

Tools / Platforms: Git, GitHub, Docker, PostMan, Vercel

Databases: MongoDB, MySQL, Postgress

PROJECTS / OPEN-SOURCE

Portfolio | Link

Javascript, React

A digital garden showcasing projects, sharing insights, and connecting with tech enthusiasts.

MOVIE RECOMMENDATION SYSTEM

Python

It uses content-based filtering (recommending movies similar to those the user already likes). By analyzing user data and movie metadata, it personalizes suggestions to help users discover new movies they may enjoy.

YOUTUBE STATS | Link

React, Flask, Youtube API

A web app for displaying YouTube channel statistics. The backend, built with Flask, powers the frontend created with React and styled using Tailwind CSS, offering a clean and responsive interface for channel metrics.

SOCIAL MEDIA APP | Link

React, NodeJS, Express

A MERN stack app with Node is and Express backend. Features include authentication, post sharing, liking, commenting, and friend requests.

Chat App | Link

React, Node, Socket.io

This webapp uses socket to to send instant messages. Store messages in database. Shows online users. NodeJS and Express for backend.

TO-DO WEB APP | Link

React, Tailwind CSS

A single-page application for managing tasks. It allows users to add, edit, and delete tasks, with data saved locally using browser storage to ensure persistence across sessions. The app features a clean, responsive design for easy task management.

CERTIFICATIONS

• Machine Learning - Simplilearn

Honors & Awards

• Solved 200+ DSA Questions.