

KULSHRESTH PRAJAPATI



prjapatikk0@gmail.com



<https://github.com/Kulshrset>



www.linkedin.com/in/kkparjapati



+91 7417797127

CAREER OBJECTIVE

Motivated and detail-oriented individual aiming to contribute innovative ideas and creative solutions to a forward-thinking team, while enhancing my expertise in UI/UX, design systems, and modern front-end technologies.

EDUCATION

- ❖ **COMPUTER SCIENCE & INFORMATION TECHNOLOGY (CS&IT) | MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT (2022-2026)**
- ❖ **SENIOR SECONDARY (UP BOARD) | KMSVM INTER COLLEGE GARHMUKTESHWAR (2021-2022)**
- ❖ **SECONDARY (UP BOARD) | KMSVM INTER COLLEGE GARHMUKTESHWAR (2019-2020)**

ACADEMIC PROJECTS

PROJECT 1: NETFLIX CLONE

- ❖ Created a streaming platform replicating Netflix's core functionalities with user authentication, video playback, and responsive design. Implemented a dynamic catalog of movies and TV shows using a clean interface for easy navigation. Technologies used: HTML, CSS, & JavaScript focusing on scalability and performance for a seamless viewing experience.

PROJECT 2 : SPOTIFY CLONE

- ❖ A fully responsive music streaming web application inspired by Spotify, allowing users to browse, play, and manage music tracks. Built using HTML, CSS, JavaScript (and optionally React), the clone features user-friendly UI/UX, dynamic playlists, play/pause controls, and real-time progress tracking for songs. Designed to mimic Spotify's sleek interface and functionality.

PROJECT 3 : MEDISCAN USING AI

- ❖ Developed MEDISCAN is an AI-driven healthcare solution designed to analyze patient symptoms, medical images, and health records to provide accurate disease predictions and early diagnosis. Leveraging machine learning and deep learning algorithms, the system assists doctors in making data-informed decisions, improving diagnosis speed, and enhancing patient care.

PROJECT 4 : AI BASED MEMES GENERATOR

- ❖ Developed An AI-powered meme generator that automatically creates funny and relatable memes by combining trending templates with AI-generated captions. Using natural language processing and computer vision, the system understands user input and context to deliver engaging, shareable content in seconds.

TECHNICAL SKILLS

- ❖ Java ,Python
- ❖ HTML, CSS &JS
- ❖ C ,SQL, Tablea

ACHIEVEMENTS

❖ DEVGATHERING HACKATHON (2024)

Participated in DEVGATHERING Hackathon 2024, developing an innovative tech solution within a competitive, team-based environment.

PERSONAL SKILLS

- ❖ Good Communication Skills
- ❖ Leadership
- ❖ Team work

