# **PARAS RANA**

parasrana579@gmail.com | +91 9372636186 linkedin.com/ParasRana | github.com/ParasRana | leetcode.com/ParasRana

#### **SUMMARY**

A dedicated and enthusiastic student with a strong interest in software development and hands-on coding. Proficient in multiple programming languages and always eager to take on new challenges that sharpen problem-solving skills. Passionate about building real-world projects and consistently working to expand technical knowledge to keep pace with the latest trends in the tech industry.

EDUCATION Sept 2023 to June 2027

IIIT Nagpur

#### **Bachelors in Technology in Computer Science and Engineering**

**Related Coursework**: Data Structures and Algorithms, Web Development, Computer Programming and OOPS, Software Engineering, Operating Systems

**GPA:** 7.50

#### **PROJECTS**

## Movie Recommendation System (github.com/Movie Recommender)

- Built a multilingual movie recommendation platform using NLP techniques (TF-IDF, CountVectorizer, NLTK) with typo-tolerant search and intelligent auto-suggestions.
- IMDb scraping for reviews, and genre-based top 20 listings based on ratings.
- Added features like actor/director details pop-ups, trailers, teasers, movie budgets using TMDB.

#### Virtual Voice Assistant (github.com/VoiceAssistant)

- Built a Python-based Al virtual assistant with voice/text commands for system control, scheduling and automation.
- Enabled smart media playback, real-time image recognition, and app launching through user commands.
- Integrated Google Calendar for task management and designed a Tkinter-based user interface for seamless interaction.

## Al Chatbot Platform (github.com/ChatbotPlatform)

- Developed an Al-powered chatbot using LangChain and open-source LLMs (Gemini, LLaMA) for intelligent query resolution, PDF summarization (with audio), and code and career analysis.
- Integrated ML model evaluation, skill gap analysis, and task automation into a unified platform to streamline workflows and enhance productivity.

## Al-Powered Facial Recognition Match System (github.com/FaceMatch)

- Developed a web application that detects faces from user-uploaded images and matches them with celebrity faces using a ResNet50-based VGGFace model and MTCNN for face detection.
- Achieved real-time facial similarity scoring using cosine similarity on precomputed feature vectors.
- · Implemented seamless image upload, face matching, and result display with an interactive UI.

## Online Doctor Appointment Booking System (github.com/OnlineAppointment)

- Created web application that allow users to book doctor appointments and find the nearest clinic using geolocation.
- Enabled patients to search for doctors based on their illness, location, or doctor's name.
- Designed with PHP/Hack, SQL, and JavaScript (including JSON and APIs).

#### SKILLS

LANGUAGES & FRAMEWORKS: C / C++, JAVASCRIPT, PYTHON, PHP

WEB & APP DEVELOPMENT: HTML / CSS, REACT JS, EXPRESS JS, NODE.JS ,FLUTTER

DATABASE & TOOLS: SQL / MONGODB, OAUTH 2.0, GIT / GITHUB, REST APIS

MACHINE LEARNING: GENERATIVE AI, MACHINE LEARNING, DEEP LEARNING, NLP, DATA ANALYTICS

### **ACHIEVEMENTS**

- Ranked 3rd in the National Level Hackathon conducted by BITS Pilani.
- Reached the Final Round of a National Hackathon organized by IIITM Gwalior.
- Reached the Final Round of a National Hackathon organized by IIT Guwahati.
- Solved 100 Questions on LeetCode.