Akshat Choubey

J +91-8080262304

■ akshatchoubey2@gmail.com

☐ github.com/askat15109☐ linkedin.com/AkshatChoubey

EDUCATION

· Ramdeobaba University

Bachelor of Technology in Computer Science (Data Science)

Nagpur, Maharashtra 2022-2026

PERSONAL PROJECTS

• Fake News Detector

Python, HTML, Flask

- Fake News Detector The Fake News Detector is an advanced AI-powered tool designed to verify the authenticity of news articles and social media posts. Using Natural Language Processing (NLP) and Machine Learning, the system analyzes the credibility of a given text by comparing it with trusted news sources and detecting patterns commonly found in misinformation.

Spotify Clone

HTML, CSS, JavaScript

- A Spotify Clone Web Development Project is a full-stack application designed to replicate the core functionality of Spotify, a popular music streaming platform. The project involves creating both front-end and back-end systems that allow users to browse, search, and play songs, create playlists, and manage their music library, similar to Spotify's features.

• Movie Rating Prediction

Python, Pandas, SQL, R

- The Movie Rating Prediction project is a machine learning or data science project that aims to predict the rating of a movie based on various factors such as movie metadata (genres, director, cast, etc.), user reviews, and historical rating data. This project provides a real-world application of machine learning techniques like regression, natural language processing (NLP), and collaborative filtering.

TrackIT

Python, CSS, JavaScript, HTML

- Web-based Application for Price Tracking and Price Comparisons Web-based Application for Price Tracking and Price Comparisons This web-based application is designed to empower users to make informed purchasing decisions by providing real-time price tracking and comparison features across multiple e-commerce platforms. The platform caters to online shoppers seeking the best deals by offering a user-friendly interface, seamless functionality, and robust data analytics.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, JavaScript, MySQL, C++, C, MongoDB, React, HTML, CSS Libraries and Frameworks: Pandas, NumPy, ScikitLearn, MatplotLib, Seaborn

Field of Interest: Data Science, Cyber Security, Web Development

Tools: PowerBi, Tableu, Git, Orange

CERTIFICATIONS

- AWS Academy Graduate (Data Engineering) AWS
- AWS Academy Graduate (Cloud Foundations) AWS
- Prompt Design in Vertex AI Google
- Blockchain (Understanding Its Uses and Implications) edX

EXTRACURRICULAR

- Team Publicity, Pratishriti'24(RBU) Contributed in Annual Cultural Fest in Ramdeobaba University
- Inter Branch Cricket Winner Cricket Team
- Rotarct RBU Contributed in Nirmalya Collection drive Ganesh Chathuthi