

SKILLS

Developer Tools: VS Code

Technologies: Git, GitHub, Vercel

Database: MySQL, MongoDB,

WebDevelopment: React.js, Next.js, Tailwind CSS, CSS3, HTML5

Data Science Skills

- **Programming & Environment:** Python, Google Colab
- **Data Analysis & Manipulation:** NumPy, Pandas
- **Data Visualization:** Matplotlib, Seaborn
- **Machine Learning:** Scikit-learn, Supervised Learning, Unsupervised Learning
- **Natural Language Processing:** NLP, TF-IDF, Cosine Similarity, NLTK
- **Model Handling:** Pickle (Model Serialization)

INTERSHIP EXPERIENCE

Beangate Academy

- worked as intern at Beangate Academy for 3 months and successfully completed my Internship. At Beangate, I worked on the Help and Support component. I contributed to both the frontend and backend development. On the frontend, I built the user interface and integrated it with the backend APIs.

BISHT ENTERPRISES

- Successfully completed a three-month paid internship.

Sarkari page website

<https://www.sarkaripage.com/>

- Developed a dashboard, edited the profile, and added a championship component using Next.js. utilized Node.js for the backend and implemented Next.js server actions to execute server-side code directly from client or server components. This approach simplifies data mutations, and I also incorporated Tailwind CSS for styling.

PROJECTS

Heart Disease Prediction Web App

<https://heartdiseaseprediction.vercel.app/>

- Developed a full-stack machine learning web application to predict the likelihood of heart disease using clinical parameters such as age, cholesterol, chest pain type, and blood pressure. Built an interactive React.js frontend to collect real-time medical input and display prediction results, and implemented a Flask REST API to process user data and return predictions from a trained Decision Tree Classifier model. The model was trained using Scikit-learn and serialized with Joblib (.pkl) for efficient loading and inference. Integrated the frontend and backend to enable real-time predictions via API calls and deployed the application on Vercel.

CineMatch Predictor (Movie Recommendation System)

<https://cinematch-predictor.vercel.app/>

- Developed an NLP-based movie recommendation web application that suggests similar movies based on user search input. Built a React.js frontend to provide an interactive interface for searching and displaying recommendations in real time. Implemented a Flask backend API to process requests and generate recommendations using TF-IDF vectorization and cosine similarity. Performed text preprocessing with NLTK to clean and prepare movie description data for accurate similarity analysis. Integrated the frontend and backend to deliver fast, AI-powered movie recommendations, strengthening skills in NLP, machine learning, and full-stack development.

EDUCATION

Bachelor of Technology Technocrats Institute Of Technology
(Excellence)

Aug 2022 - May 2026

Higher Secondary Certificate - 72.4%

Government higher secondary school, Sukhakheri (M.P.)

Jul 2020 - Mar 2022

Secondary School Certificate - 88.2%

Government higher secondary school, Sukhakheri (M.P.)

Jul 2019 - Mar 2020