Kunal Pal

Education

🌙 +91 7738569363 🔀 kunalpal460@gmail.com 🔚 LinkedIn 👩 Github 🤀 Portfolio

Marwari Vidyalaya High School Mumbai

SSC

2015 - 2018 79%

Wilson College Mumbai

2018 - 2020

HSC PCM — MHT-CET: 97.12 percentile

71.54%

Vivekanand Education Society Institute of Technology

2021 - 2025

Bachelor of Engineering in Information Technology

8.5/10 CGPA*

Technical Skills

Languages: C/C++, Python, SQL

Web Development: HTML, CSS, JavaScript

Frameworks: React.js, Tailwind CSS, Node.js, Express.js, Flask, Django

Databases: MySQL, MongoDB

Development Tools: Linux, Postman, Git, GitHub, Tableau, Figma (UI/UX)

IT Constructs: OOPs, DSA, DBMS, CN, OS

Projects

MovieMate: Smart Movie Selector

- Created a movie recommender system with 93% accuracy using a dataset of 5,000 movies, providing personalized suggestions with movie names and posters.
- **Utilized** NLP and vectorization techniques.
- Integrated TMDB API to fetch and display movie details.
- Tech Stack: Python, NumPy, pandas, NLTK, scikit-learn, Streamlit, requests, TMDB API.

AI-Powered Mathematical Expression Solver

- Developed a full-stack AI-powered web application with an interactive drawing canvas for real-time mathematical equation recognition and solutions.
- Designed a Python/FastAPI backend integrated with Google Gemini AI for equation recognition and analysis.
- Built a responsive **React.** is frontend with a drawing canvas (multi-color, reset support) and rendered equations using MathJax.
- Implemented an efficient image processing pipeline using Pillow and Base64 for seamless canvas-to-backend communication.
- Technologies: React.js, Python, FastAPI, Google Gemini API, MathJax, Tailwind CSS, Axios, React-Draggable.

BookSage: Intelligent Book Recommender System 7

- Developed a book recommendation system with high accuracy, leveraging a dataset of over 1 million books. The system presents the best 50 books based on ratings and votes and provides personalized book suggestions with titles and covers based on user input.
- Transformed data from 1 million rows to 55,000 rows.
- Performed data cleaning, utilized cosine similarity for recommendations, and integrated Flask for the backend and **Bootstrap** for the frontend.
- Tech Stack: HTML, CSS, Bootstrap, Python, NumPy, Pandas, scikit-learn, Flask, Jupyter Notebook, pickle.

Achievement

- 区 • Earned a 3-star rating (1656) on GeeksforGeeks, securing an Institute Rank of 30.
- Achieved a contest rating of 1510 on Coding Ninjas, earning the Ninja Dominator title. **[**]
- Participated in the Avishkar Project Competition, organized by Mumbai University, and received a participant certificate.
- Awarded a certificate for demonstrating competence in the completion of the "Workshop/Fundamentals of Deep Learning"
- Google Cloud

Extra-Curricular Activities

Aarna Foundation

- July 2023 August 2023
- Volunteered 4 hours weekly for a month at Aarna Foundation orphan kids
- Also **performed** other activities such as cleaning premises, distributed books and toys.