

KUNAL PAL

+91 7738569363 [✉ kunalpal460@gmail.com](mailto:kunalpal460@gmail.com) [🌐 LinkedIn](#) [🐙 Github](#) [🌐 Portfolio](#)

Education

Marwari Vidyalaya High School Mumbai 2015 - 2018
SSC 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 8.46/10 CGPA*

Technical Skills

Languages : C++ , C , JavaScript , python , Java

Frontend : HTML , CSS , React.js , Tailwind CSS , Streamlit , Flask

Backend : Node.js , Express.js

Databases : Mysql , MongoDB

Tools : Postman , Figma , Git , GitHub , Tableau , VS Code

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.

Newsify - A News Search Application [↗](#)

- **Developed** a web application for users to search and view the latest news articles on sports, finance, politics, and technology.
- **Features:** search bar for user queries, **dynamic navigation** to filter news by categories, and **real-time fetching** and display of news articles using the NewsAPI.
- **Tech Stack:** HTML, CSS, JavaScript, NewsAPI.

BookSage : Intelligent Book Recommender System [↗](#)

- **Developed** a book recommendation system with high accuracy, leveraging a dataset of over **1 million** books. The system showcases the top **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

- Solved **165+** DSA problems on **Codestudio**, building problem solving skills. [↗](#)
- Solved **220+** coding Question on GeeksforGeeks [↗](#)
- **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.