PARTH GANDHI

PORTFOLIO- https://parthgandhi.vercel.app/

iampgandhi@gmail.com (+91) 701 198 9645

GitHub LinkedIn

Skills

Programming Languages: C++| C | Java | Python

Frontend Development: ReactJS | NextJS | Redux | Bootstrap | Tailwind CSS | JavaScript | HTML | CSS | SASS

Backend Development: NodeJS | Express

Miscellaneous: MongoDB | MySQL | Git | Machine Learning | Tableau | PowerBI | Figma | Adobe XD

Projects

PROMPTOPIA - LINK | GITHUB

Application with prompt suggestions using NextJS, NextAuth, Tailwind CSS and MongoDB

- Developed an AI-prompting tool providing users with a platform for prompt sharing.
- Functionalities such as **user authentication** with Google accounts, copy to clipboard, searching prompts by specific tags and **CRUD** functionalities to manage prompts

MY BLOGO - LINK | GITHUB

A Minimalist blogging Web Application built using the MERN Stack

- Blog App that allows multiple users to write their blogs with **CRUD** operations in a minimalistic style with authentication.
- All the essential features like authorization, responsive and interactive UI were taken into account.

FILMPIRE - LINK | GITHUB

Web Application that provides all necessary information about movies and TV series

- Built using tools like ReactJS, Redux and Material UI with API integration from IMDb.
- This application includes user authentication, **dark mode**, sorting movies based on categories or genres, viewing movie and actor details, adding a movie to favorites or **watchlist** and many more functionalities.

YOUTUBE CLONE- LINK | GITHUB

YouTube clone Web Application created using ReactJS and Axios

 Implemented fetching videos through APIs and presenting in a simple interface with search functionality and collection of videos based on keywords.

Internships

Accent Technosoft | Web Designer & Frontend Developer

Dec'22 - Jan'23

- Collaborated with the design team to translate wireframes and mockups into pixel-perfect, interactive web applications
 using HTML, CSS, and JavaScript.
- Applied proficiency in frontend frameworks such as React.js to build modular and reusable components for enhanced interactivity.
- Successfully delivered a responsive and visually engaging landing page.

Education

B.E Computer Science and Engineering - 8.0 cgpa

Sep'20 - Apr'24

Anna University

Class XII – 91% Apr'19 – Mar'20

Ramjas School, Pusa Road

Class X – 93% Apr'17 – Mar'18

Ramjas School, Pusa Road