MD DANISH

FRONTEND DEVELOPER

private.mailto.danish@gmail.com

LinkedIn
9835134322,7004093394
portfolio

Aug 2018- Aug 2022

Live Link

Github

CGPA - 8.2

EDUCATION

Bachelor of Technology in Computer Science

Techno India College of Technology, Newtown, Kolkata

Class 12th Boards May 2015- May 2017

D.A.V Public School, Bariatu, Ranchi 72%

TECHNICAL SKILLS

• Frontend Technologies: HTML, CSS, SCSS JavaScript, TypeScript.

• Frameworks & Libraries: React, Tailwind Css, Next Js, Gsap, React Router, Bootstrap, Material Ui, React Query.

• State Management: Redux Toolkit, Context API.

· Version Control: Git & Github.

• Basic Backend : Firebase, Appwrite, Api's.

• Soft Skills: Problem solving, Communication skills, Time management, Team Collaboration.

• Other: C,C++, Data Structure & Algorithms, Vs Code ,Figma, Dev tools,Responsive Design.

PROJECTS & WORKS

Netflix Clone <u>Live Link</u> <u>Github</u>

• Built a Netflix-inspired movie streaming platform using **ReactJS** for a dynamic and interactive user interface.

- · Applied Tailwind CSS for efficient styling and Redux for state management and reduced the number of HTTP request.
- Integrated TMDB API to retrieve detailed movie data, including synopses, ratings, and trailers.
- Deployed the platform on Firebase with secure hosting and implemented a robust user authentication system.
- Enhanced user experience by integrating Al-powered search features via **Gemini Al API**, offering intelligent movie recommendations based on user queries.

Food Odering App

<u>Live Link</u> <u>Github</u>

- Developed a feature-rich food ordering app inspired by Zomato and Swiggy using React, Redux, Tailwind Css.
- Integrated the live Swiggy API to provide **real-time** restaurant and menu data, ensuring users have up-to-date information.
- Implemented a robust CORS solution to address cross-origin resource sharing issues, by using a proxy server enabling secure and reliable external API integration.

Youtube Clone <u>Live Link</u> <u>Github</u>

- Integrated the YouTube Data API to fetch real-time video data, delivering a dynamic and interactive user experience.
- Designed a user-friendly interface featuring seamless video streaming and a powerful search functionality using debouncing for optimal performance.
- Implemented infinite scrolling with throttling to efficiently load video details, providing a smooth and seamless browsing.

Pi.Al (ChatGpt Clone)

• Developed Pi.AI, a web application that enabled users to ask queries and receive instant responses through seamless integration of the Gemini API for result fetching.

· Designed the application with a clean and user-friendly interface to enhance accessibility and usability.

ADDITIONAL INFORMATION

- · Certification: Namaste React by Akshay saini.
- Leetcode Link