PRAKASH DASHORE

MERNSTACK DEVELOPER

prakashdashore999@gmail.com 6261492915

my-github

my-linkdIn my-portfolio

SUMMARY

Recent B.Tech graduate (2023) skilled in MERN stack development. Proficient in React. is, Next. is, Node. is, and MongoDB with project experience in building dynamic web applications. Committed to staying updated with industry trends and eager to contribute my skills to innovative projects.

SKILLS

- Html
- Next-JS
- Node-JS

- CSS
- Redux-Toolkit
- Express-JS
- JavaScript
- Github
- MongoDB
- React-JS
- Tailwind css

EDUCATION

Bachelor of Technology • 2019-2023

Sagar Institute of Reasurch & Technology Electronics and communication

PROJECTS

<u>Unsplash Clone (Images finder)</u>

Techstack: Next-js, Tailwind css, Api data fetching, Client side rendering

- Utilized the Unsplash API to provide real-time access to a vast collection of high-quality images.
- Implemented a robust search feature enabling users to discover images based on keywords or categories.
- Included features to view image details, such as author information, download options, and image statistics.
- Ensured a responsive and visually appealing layout for seamless user experience across devices.

<u>Cinema Webapp (movies listing)</u>

Techstack: Next-js, Tailwind css, Api fetching (used tmdb api)

- Created an intuitive and visually appealing user interface for efficient movie searching and browsing.
- Implemented robust search and filtering features, enabling users to explore movies by thire name, peoples and explore trendings,
- upcommings as well as tv shows also
- Utilized Redux Toolkit for efficient state management, providing a seamless user experience with minimal API calls.

G-Drive Backend Api

Techstack: Node-JS, Express-JS, MongoDB Database

- providing users with a secure and efficient platform for storing, managing, and sharing their files and documents.
- Developed a file upload system that allows users to upload files of various formats, which are stored securely in MongoDB.
- The primary goal of the project is to provide users with a secure and feature-rich cloud storage and file management solution similar to Google Drive.

<u>Jobfinder Webapp (Internshala clone)</u>

Tech stack: MERNSTACK-React-JS , Next-JS , Redux-toolkit , Tailwind css , Node-JS , Express-JS , MongoDB Database

- Jobfinder is a web application designed to bridge the gap between students seeking internships and employers offering job opportunities. It provides a user-friendly platform for students to search and apply for internships while allowing employers to post job listings and manage applications.
- Provided employers with a user-friendly interface to create and manage job/internship listings
- Enabled students to browse and search for listings based on various criteria such as location, industry, and job type.

CERTIFICATIONS

Frontend Development

JavaScript Programming Essentials

Power Programmer Virtual Experience Program