# PRAKASH DASHORE

FRONTEND DEVELOPER

prakashdashore999@gmail.com 6261492915
my-github my-linkdln my-portfolio

#### SUMMARY

Adaptable and skilled fresher in front-end development, specializing in React.js and Next.js. Committed to continuous learning and passionate about creating exceptional user experiences. Well-prepared to contribute expertise to dynamic projects and stay current with industry trends.

#### SKILLS

HtmlNext-JS

- CSS
- Redux-Toolkit
- JavaScript
- React-JSTailwind css
- Github

## EDUCATION

# Bachelor of Technology • 2019-2023

Sagar Institute of Reasurch & Technology Electronics and communication

#### **PROJECTS**

### **Educational Website**

Teckstack: html, CSS, JavaScript

- A static educational platform website developed using HTML, CSS, and JavaScript.
- Features multiple pages, including a Home page for introductions, Courses page for course listings, and a Contacts page for user inquiries.
- Ensures the website is visually appealing and functional on various devices, from desktops to mobile phones.

## Notes Keeping Web-app

Teckstack: Next-js, Tailwind css

- Developed using Next.js, showcasing proficiency in modern web development.
- $\bullet \quad \textit{Implemented robust task management features, including task creation, editing, deletion, and completion.} \\$
- Potentially added features like task prioritization, due dates, and color-coding for enhanced task organization.
- Designed with a responsive layout for optimal user experience across various devices.

# <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.

## CERTIFICATIONS

Frontend Development

JavaScript Programming Essentials

Power Programmer Virtual Experience Program