Yash Purkar

Frontend Developer

✓ yashpurkar7079@gmail.com

♥ 9370387079 Pune, Maharashtra, India 🖈 Portfolio

in LinkedIn 👩 Github

PROFESSIONAL EXPERIENCE

Frontend Developer - Intern

Admitkard

08/2023 - present Noida, India

02/2023 - 08/2023

- Worked on the company's internal web app "Odyssey V2 @ " contributing to the development of the Login page, Access Control Lists (ACLs), and other essential features.
- Developed and maintained a company website <u>admitkard.com</u> \mathscr{D} utilizing a tech stack that includes Next.js, React.js, TypeScript, and Material UI.

Frontend Developer Apprenticeship

NeogCamp

- Completed intensive front-end development bootcamp, actively engaging in a comprehensive curriculum.
- Applied clean code practices to enhance code readability and maintainability for sustainable projects, utilized tech stacks that included **Next.js**, **React.js**, TypeScript, JavaScript, and Vanilla CSS.

PROJECTS

BookIT &

Hotel Booking App

- Technologies Used Next.js, TypeScript, Bootstrap, Next.js App-based routing, and Next.js API routes for backend functionality.
- Key Features Login, SignUp, Book Room, Admin Dashboard, Update User profile, Add room review, Payment Integration.
- Source Code ∂

QuickTweet &

A Social Media App

- Technologies Used React, React Router, Vanilla CSS, Mock Backend, Context API, Axios.
- Key Features Account Switching, Create/Edit/Delete Post, Follow and Unfollow User Like/Dislike Post, Bookmark and Share Post.
- Source Code ∂

QuickDeal &

An Ecommerce App

- Technologies Used React, React Router, Mock Backend, Context API, Vanilla CSS.
- Key Features Filters On Product, Search Functionality, Payment Integration, Cart Management, Wishlist Management.
- Source Code ∂

SKILLS

Next JS | React JS | TypeScript | JavaScript | Redux Toolkit | Jest | React Router v6 Material UI | Tailwind CSS | Bootstrap | CSS3 | HTML5 | Git & Github | Responsive Web Design

TECH BLOGS

How JavaScript Works €

Rest Parameter and Spread operator in JavaScript &

EDUCATION

Bachelor of Computer Application (BCA)