PRASHANT SHUKLA

FRONTEND DEVELOPER

CONTACT				
	+917800736965			
\boxtimes	prashant.gate2020@gmail.com			
	My_profile			
\bigcirc	Noida, Uttar - Pradesh			
EDUCATION M.Tech, CSE 2021 - 2023 Indian Institute of Technology, Roorkee CGPA - 8.05				
B.Tech, CSE				2016 - 2020
Dr. A P J Abdul Kalam Technical University CGPA - 8.20				
SKILLS				
	eactJs extJs	• (HTML CSS SCSS Failwind	CSS

Strapi

JIRA

• C/C++

Confluence

ACHIEVEMENT

Graduate Aptitude Test in Engineering

2020

AIR - 652

Git/GitHub

Firebase

DS/Algorithms

AWS

ANNUAL CONFERENCE

C# Corner

2018

Attendee of annual conference organised by C# Corner to demonstrate about upcoming era of technology and how C# can help for the same.

LANGUAGES

- English
- Hindi

PROFILE

A frontend developer with 2 years of experience and a Master's degree in Computer Science & Engineering from IIT Roorkee. Passionate about creating impactful user experiences through innovative problem-solving and design. Proficient in frontend technologies and adept at utilizing various programming languages, libraries, and frameworks.

WORK EXPERIENCE

Software Engineer

<u>KreditBee</u> June/2023 - Present

- Integration with backend APIs to fetch and display user data.
- · Dynamic form validation and error handling.
- · Smooth navigation and routing between different pages.
- Interactive UI components for a seamless user experience.
- Integration with payment gateways for seamless transactions.
- · Integration with third-party libraries and APIs for additional features.
- Collaborated with the design team to ensure the page adheres to the provided UI/UX guidelines

Freelance April/2020 - July/2021

- As a freelancer worked on an e-commerce site, where I have worked on the following functionalities:
- Product listing and search: Created components to display and filter products based on categories, price range, and other attributes. Implemented search functionality to allow users to find specific products.
- Shopping cart & whishlist: Developed shopping cart & whishlist feature using Redux a state management library that allows users to add products, update quantities, and remove items. Calculating the total price and handling checkout processes.

PROJECTS

MobyG

An online Movies and TV Shows Trailer Streaming Dynamic Website.

- It's built using React.js library, leveraging The Movie Database (TMDB) APIs to provide a comprehensive trailer browsing experience. Implemented features include:
- Search: Robust search functionality based on Movie and TV show name.
- Filtering: Advanced filtering options by genres, popularity, rating, and release date.
- Trailer Playback: Used react-player/youtube for seamless trailer playing.
- Responsive Design: Optimized for desktop, tablet, and mobile devices.

WalkTheWalk

An online E-Commerce Shoe Store Dynamic Website

- It's built on the lightning-fast Next.js framework and Redux for state management, which allows browsing shoe collection effortlessly.
- Created backend of this project using Strapi, an open-source headless CMS, which provides a flexible and customizable API for managing content, allowing to easily create, update, and deliver content to the frontend.
- WalkTheWalk also provides a seamless payment feature, allowing users to easily make payments for their purchases.