Prashant Shukla

Noida, Uttar - Pradesh

EDUCATION

Indian Institute of Technology, Roorkee

M. Tech - Computer Science and Engineering - CGPA - 8.05

 $07\ 2021-06\ 2023$

Roorkee, India

Dr. A P J Abdul Kalam Technical University, Lucknow

B. Tech - Computer Science and Engineering - CGPA - 8.20

07 2016 – 06 2020 Lucknow. India

CORE SKILLS

• Data Structures

• Problem Solving

• Web Development

• DBMS

• Algorithms

• OOPS Concept

• Android Development

• RESTful APIs

TECHNICAL SKILLS

Languages: C, C++, Java, JavaScript, HTML, CSS, Kotlin, Python, PL/SQL Developer Tools: VS Code, Android Studio, PyCharm, Intellij Idea Ultimate

Technologies/Frameworks: Git, GitHub, React, Redux, Next, SCSS, Tailwind CSS, JIRA, Confluence

WORK EXPERIENCE

KreditBee 🗹

 $06\ 2023-05\ 2024$

Software Engineer

Bengaluru, India

- Efficiently integrated backend and third-party APIs for streamlined retrieval of user information.
- Implemented intuitive navigation and routing for seamless page transitions. Ensured rigorous form validation and error handling to maintain data accuracy.
- Build interactive UI components for a seamless user experience.
- Collaborated with the design team to ensure the page adheres to the provided UI/UX guidelines

Capgemini 🗷

 $06\ 2020-07\ 2021$

Remote, India

<u>FrontEnd Engineer</u>
• As a developer, I have worked on an e-commerce platform by building key features such as:

Product Listing and Search: Developed intuitive components for showcasing and filtering products by category, price, and other relevant attributes. Implemented a robust search function enabling users to quickly locate specific items. **Shopping Cart and Whishlist:** Leveraged Redux for state management to create a seamless shopping cart and whishlist experience. Users could easily add, modify, and remove items, with real-time updates to total prices and checkout functionalities.

PROJECTS

MobyG ☑ | Javascript, ReactJS, Redux, HTML, SCSS, TMDB Database REST APIs

2023 - present

- It's built using React.js library, leveraging The Movie Database (TMDB) REST 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.
- Live site here

WalkTheWalk 🗷 | Javascript, NextJS, Redux, Strapi, HTML, Tailwind CSS, PostgreSQL 2024 - present

• 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.

ACHIEVEMENT

Graduate Aptitude Test in Engineering Secured ALL INDIA RANK 652

2020