

Ehtesham Usman

Frontend Developer

BHOLARAM SHIVLAL KHARAKIA COLLEGE • 2020 Pass out



Work Experience

(React Application Developer) @ Belforbes Communication Pvt Ltd, Kolkata

Feb 2023 - June 2023 (4 months) | Full-time

- Meebook Meta is a social media and work showcasing app that combines social networking with professional networking. Users can create personalized profiles, connect with others, and even hire individuals for job opportunities.
- I worked as a React Developer Intern on the front-end development of the admin page for the Meebook Meta app. I created the entire user interface and web page independently using React and integrated it with the main app's API.
- I also assisted in improving the main page of the Meebook Meta app by implementing data fetching logic and developing a filtering feature. The filtering feature allows users to view people of the same category and enhances the user experience by providing filtered results based on user preferences.

Skills Developed: React.js, CSS, Javascript, HTML, Redux

Projects

Movies List



- • Platform use : React
- Having the functionality of getting Trending Movies, All movie, TV Series and you can search any movie.
 Users can check movie details
- • Using Material UI for design the UI of the Project Using The Movie DB API for getting data of movies Managing state, Routing, Pagination.

Skills Developed: React.js, CSS, Javascript

Portfolio





- Features: Mobile Responsive, Modern Styling
- Role: Developer | Tech Stack: HTML, CSS, JAVASCRIPT, REACT, TAILWIND CSS, FLOWBITE

Skills Developed: HTML, CSS, Javascript, React.js, Tailwind

Music Lyrics



- Function: Searching songs by it's name and fetching lyrics from API.
- HTML, CSS, and Bootstrap are used to design the UI of the project.

Skills

HTML | CSS | Javascript | React.js | Bootstrap | Redux

Education

BHOLARAM SHIVLAL KHARAKIA COLLEGE , JHARKHAND

B.Sc., Zoology | 7 CGPA

2017 - 2020

Certifications & Courses

Front End Development

Learned the basic fundamentals of front end development

December 2022 | Certificate Link

Reactis Development

· Learned basic fundamentals of React is

December 2022 | Certificate Link

· JavaScript is used for getting data from API and rendering in UI.

Skills Developed: HTML, CSS, Javascript

Amazon Clone



The goal of the Amazon clone web page appears to replicate the
user interface and basic functionality of Amazon's online shopping
platform. It aims to provide users with a familiar experience while
allowing them to browse products, add items to a shopping cart,
calculate the total price, and proceed to checkout. Additionally, it
utilizes Firebase authentication to enable users to create accounts
and log in for a personalized experience.

- User Registration and Authentication: Users can sign up for an account using Firebase authentication. They provide their email address, set a password, and possibly other required information. Browsing Products: Users can browse a selection of products displayed on the main page. These products are presented in a format similar to Amazon's layout. Adding to Cart: Users can click on a product they're interested in, which takes them to a product details page. On this page, they can choose the quantity and click an "Add to Cart" button. Shopping Cart: The selected products are added to the user's shopping cart. The cart displays a list of the added items along with their prices and quantities. It calculates the total price of all items in the cart. Proceed to Checkout: Once the user is satisfied with their selection, they can click on a "Proceed to Checkout" button. This likely takes them to a page where they input shipping details and select a payment method.
- Product Display: The main page displays products with images, titles, prices, and possibly ratings. Shopping Cart: Users can view the items they've added to the cart, modify quantities, remove items, and see the total price. Authentication: Firebase authentication allows users to sign up, log in, and log out. User Profiles: Logged-in users might have access to personalized features and order history. Product Details: Each product's page likely displays more information about the item, including a larger image, description, and possibly reviews. Responsive Design: The web page is likely designed to work on various devices and screen sizes.

Skills Developed: React.js, HTML, CSS, Javascript, Firebase

Position of Responsibility

Frontend developer

· Learned new technology and created some fun project.