

SHUBHAM BISHT

Software Developer

✉ Shubhambisht0123@gmail.com

☎ 8528340933

📍 Noida

in <http://surl.li/prqvyt>

SUMMARY

Immediate Joiner Looking for a better opportunity as MERN Developer with 3 years of relevant Industrial experience in Software Development. With Key Skills - ReactJs, JavaScript, NodeJs, MongoDB, ExpressJs, HTML, CSS, Socket.io and contribute to organizational growth, and advance my career in a collaborative team environment.

Frontend Developer

June/2021- May/2024

Etelligens Technology Private Limited

Noida

- **PMS (Project Management System) (Jul 2021 - Feb 2022):** PMS - It helps to manage the employee data from start to end, created 4 different types of roles ADMIN, PM, DEVELOPER, and TESTER use Redux for state management Bases of roles. assign permission to who can access the routes and use Material UI for designing and Typescript. Admin and PM - both have the same access he can create project selection, assign tasks, and view all reports of the developer and tester, and export as well. Tester and developer only add their daily tasks and view their reports.
Technology used - React Js, Redux, middleware (Saga), Redux persist styled component, Sass, Axios, TypeScript, Jest.
- **Retail360 Client Project – PepsiCo (Mar 2022 - Jan 2023):** Retail 360 is the Admin Panel of PepsiCo which defines the logistics. Profit and loss on the sale and purchase of PepsiCo Products Which are launched in different countries. The technology used React Js has been used to create the website, for state management using Redux with Saga middleware, graphql, and testing purposes using JEST. custom styling purpose using style components.
Technology used - React Js has been used to create the website, for state management. using Redux with Saga middleware, Application performance optimization using Hooks (UseCallback, Memo, UseMemo), GRAPHQL, and testing purposes using JEST. custom styling purpose.
- **Local king (May 2022 - Feb 2023):** Creating a local King using Node.js, MongoDB, and Express.js involves setting up a RESTful API that allows you to manage (create, read, update, delete) local King data. Below is a step-by-step guide to setting up a basic API. Error Handling: Improve error handling for better user feedback and debugging. Validation: Add validation to the incoming data to ensure data integrity. Authentication: Implement authentication and authorization for secure access. Logging: Add logging to monitor API requests and errors. Environment Variables: Use environment variables to manage configuration settings like database connection strings.
Technology used - Node Js, Mongo DB, TypeScript, Express.js, Socket.IO.
- **Multivendor Complete Order Fulfilment Software (MCOFS) (Mar 2023 - May 2024):** In this application, the seller sells their product on different platforms like Woo-commerce, Amazon, etc. Two types of roles overhear the first super admin who can see how many sellers add their product to this website. Second, the admin (seller) can add their products select e-commerce services and delivery services to the project, and manage and track their products. This is the application to shop the products through multi-channels like Amazon, woo-commerce, Shopify, e-bay and then we can generate the order on our website, and we can ship the products using various shipping methods like UPS, FedEx.
Technology used - React Js, Redux, middleware (Saga), Redux persist, styled component, Sass, Axios, TypeScript.

Technical Skills

- **REACT.JS:** Building dynamic web applications. Advanced state management. Redux (Redux Toolkit): Efficient state management. Middleware Thunk and Saga for asynchronous operations. Data persistence with Redux Persist. Styled-Components: for scalable and maintainable styling, Tailwind. UI design with Material-UI and Figma.
- **NEXT.JS:** Building dynamic and SEO-friendly web applications with features to handle both frontend and backend, Redux (Redux Toolkit): Efficient state management. Middleware Thunk and Saga for asynchronous operations. Data persistence with Redux Persist.
- **NODE.JS:** Building server-side applications. Developing RESTful APIs. Database management and data modelling.

EDUCATION

Bachelor of Technology

Jun/2015 – May/2019

HEMVATI NANDAN BAHUGUNA GARHWAL UNIVERSITY A Central University

Uttarakhand

TECHNICAL SKILLS

• React JS, • Next JS, • HTML, • CSS, • JavaScript, • ES6, • Jest, • Node JS, • Sass, • Redux (Saga, Thunk, Toolkit), • Material UI, • Styled-Components, • Axios, • TypeScript, • Mongo DB, • Express JS, • Graph QL, • Socket.IO

Version Control: GitHub, GitLab, Bitbucket.

Languages

English (fluent), Hindi (fluent)