Brijesh Kumar Yadav

Noida ■ kumar.brijesh0412@gmail.com □ 7007067341 🛅

https://github.com/youngwolf0412 https://6574cefd40c3bb1cfc950825--

brijeshportfolio0412.netlify.app/

SUMMARY

Frontend engineer with 2 years of experience in ReactJS,NextJS, web applications, and system architecture. Skilled in HTML, JavaScript, CSS,SASS and various client-side frameworks. In-depth knowledge of frontend technologies such as Redux, useContext in ReactJS as well as worked on projects in backend technology like Node.js, Express, Mongo DB for database. Applying for a position as a frontend developer to build innovative user experiences.

EXPERIENCE

Senior Systems Engineer (ReactJS, Javascript, Redux, Redux toolkit)

Infosys Ltd January 2023 - Present, Noida
Wayland on developing solutions for client using Recetle technology in frontend development

- •Worked on developing solutions for client using ReactJs technology in frontend development.
- Developed new features and provided production support for Players and coaches portal.
 Build functional based reusable components by using various type of hooks and developed fully dynamic experience.
- Followed industry coding standards and proper atomic file structure.

Systems Engineer (HTML, CSS, SASS)

Infosys Ltd

August 2021 - January 2023, Noida

- · Assisted senior developers in translating basic client requests into an HTML code.
- Co-led a brief 3-day HTML, CSS & Javascript workshop for my new colleagues.
- · Assisted senior developers in developing the websites of Australia based International clients.
- · Partnered with designers to ensure high-quality graphic content.

PROJECTS

Food Delivery App (LIVE Link)

Learning Project • https://github.com/youngwolf0412/food-ordering-app • January 2023 - May 2023

- Developed a food delivery app using the MERN (MongoDB, Express, React, Node.js) stack. The app allows users to order food items.
- Designed to be user-friendly, with a clean and modern interface. App consist of several components and pages like Home page, Cart Page, Login page, Logout page and Order page.
- Integrated full payment system as well using Stripe.
- The Home screen displays the list of food items in a grid view, with each food item displayed as a card.
- The Cart screen displays the list of items in the user's cart, with the total price and checkout button displayed prominently.
- The Order screen displays the details of the user's order.
- \bullet Used SASS to design styling to the webapp.

E-commerce

Learning Project • June 2023 - July 2023 (LINK) (Typescript, MongoDB, ReactJS, NodeJS, Stripe for payment)

- Used Typescript in this project completely and allowed me to declare the types of variables, function parameters, and return types which made it easy to find errors.
- Developed a full-fledged eCommerce platform using the MERN stack.
- •Created a user-friendly interface for customers to browse and purchase products.
- Designed a MongoDB database schema to store product details, user information, and order details in admin dashboard.
- •Integrated a secure payment gateway Stripe to handle online transactions.
- •Implemented a robust search functionality for users to find products efficiently.
- •Developed a smooth and intuitive shopping cart experience.
- Ensure a seamless experience across various devices with a responsive design.

EDUCATION

B-Tech

Minor in Information Technology • Ajay Kumar Garg Engineering College, Ghaziabad • Ghaziabad • 2021 • 7.4

CERTIFICATIONS

Microsoft Cloud Certification AZ900

Microsoft • 2023

• Certified in Azure cloud based development

Javascript

Infosys Certified • 2022

Certified to give dynamic ability to web apps

ReactJS

Infosys Certified • 2022

• It helps me to write functional based components in reactJS based apps

SKILLS

- $\cdot \ Javascript(Primary) \cdot \ Typescript \cdot \ HTML \cdot \ CSS \cdot \ Python \ (Secondary) \cdot \ React \ JS \cdot \ Next. \\ js \cdot \ Redux \cdot \ Mongoose$
- Bootstrap 5 MongoDB SCSS Git Visual Studio Code Github Jest