MD FAROOQUE ANSARI

ReactJs Developer

farooque.reactjs@gmail.com | Linkedin | +91 7004624454 | Portfolio | GitHub | INDIA -JH 825301

Experience

Qway Technology - React Js Developer - [02/07/2022 - working]

- Design and develop and test HTML 5, CSS3, bootstrap, JavaScript and React JS tha meet the accessibility and web browser standards for the website.
- Maintain states in the stores and dispatch the action using Redux.
- Developed RESTful APIs using Express.js to facilitate seamless communication between the frontend and backend.

Freelancing Upstack - Web Developer - [16-01-2022 - 30-09-2022]

- Built front-end for our marketing website using React and Contentful.
- Adhered to SEO best practices while architecting web apps and leveraged SSR.
- Awarded freelance web developer on UpWork.
- Proficient in React.js, HTML, CSS, and JavaScript.

PROJECT

1. E-commerce Project (B2C)

Description: Developed a full-stack eCommerce website using the MERN (MongoDB, Express.js, React, Node.js) stack to provide users with a seamless online shopping experience. The platform allowed customers to browse products, add them to the cart, and make secure payments. Admin users could manage products, orders, and inventory through an intuitive dashboard.

Responsibilities:

- Designed and implemented the frontend using React, creating a responsive
- Developed RESTful APIs using Express.js to handle product cata-log, user authentication, cart management, and order processing
- Integrated MongoDB to manage product data, user profiles, and order history, optimizing database queries for improved performance.
- Implemented user authentication and authorization using JWT, ensuring secure access to user-specific features and data.
- Utilized Redux for state management, effectively managing complex application states across different components.

Code URL - https://github.com/farooque-Git/online-shopping
Deploy URL - https://online-shopping

Technologies Used:

- Frontend: React, Redux, RTK, HTML5, Material UI.
- Backend: Express.js, MongoDB, Nodejs.
- Authentication: JSON Web Tokens (JWT)
- Payment Gateway: Stripe
- Version Control: Git, GitHub
- Deployment: Vercel Skills
- Languages: JavaScript (ES6+)
- Database: MongoDB
- Tools: Visual Studio Code, Postman
- WebPack

- Unit Testing (Jest)
- Project Management: Agile methodologies, JIRA
- Version controlling using GIT
- Deployment: Vercel
- Handling error using React Error Boundaries
- Cross Browser Compatibility using Browser Stack and Sauce lab

2. Youtube Clone

Description: Developed a frontend website using the (React, Redux, RTK, Tailwind CSS, Google API) stack to provide users with a seamless online video experience live. The platform allowed users to watch youtube any videos.

Responsibilities:

- Designed and implemented the frontend using React, creating a responsive with Tailwind CSS
- Developed RESTful APIs from Google API.
- Utilized Redux and RTK for state management, effectively managing complex application states across different components.

Code URL - https://github.com/farooque-Git/youtube
Deploy URL - https://youtube-pearl-delta.vercel.app/

Technologies Used:

• Frontend: React, Redux, RTK, HTML5, Tailwind CSS.

Version Control: Git, GitHubDeployment: Vercel SkillsLanguages: JavaScript (ES6+)

Tools: Visual Studio Code

WebPack

Unit Testing (Jest)

• Project Management: Agile methodologies, JIRA

Version controlling using GIT

Deployment: Vercel

• Handling error using React Error Boundaries

Cross Browser Compatibility using Browser Stack and Sauce lab

Education

MBA (Master in Business Administration (IT & Finance)

Vinoba Bhave University – 2020-2022