Ritesh Pandey

Email: riteshpandey7356@gmail.com Linkedin: http://www.linkedin.com/in/riteshpandey07/ Mobile: +91-811-586-0226

Github: https://github.com/Ritesh2610

EDUCATION

Mewar Institute of Management Bachelors of Computer Applications

Courses: Computer Applications.

U P Board

Ghaziabad , India 2019 - 2022

2018 - 2019

Jaunpur, India

SKILLS SUMMARY

Languages: JavaScript, React.Js, Redux, HTML, CSS, Bootstrap, Material UI, Redux-Saga, C, C++

Familiar with: Java, NodeJS, Express, MongoDB

Tools: GIT, GitHub

EXPERIENCE

InterGlobe Aviation Limited

Internship as a Web Developer

Gurugram Feb 2022 - May 2022

- The project involves managing the users' details commonly for various custom Web Apps. I am worked on the same project under the supervision of his mentor in order to add a new feature called "My Applications".
- My Applications is like an app store where one can read about IGA applications, and can raise requests to get access to applications.

Sbc Exports pvt Itd

Internship as a ReactJs Developer

Ghaziabad, UP Jun 2022 - Nov 2022

- · E-Commerce Page in ReactJs: This is Wholesale and Textile Single Page Web Application build in ReactJs. We used React Concept in this project like React Routers to navigate the page and React Hooks to state management.
- Here is live host link: https://gawgeebrothers.ae

Personal Projects

Youtube Clone (ReactJS):

- Tech Stack: I used in ReactJs, Axios, Material UI
- · Functionalities: In this app user can search any content typing on search bar and also by clicking on the sidebar sections and most importantly user can play the videos.
- · React Concepts: I used React functional components and their reusability, React functional Hooks, React file and folder structure, React routers, axios for API integration.
- Github source code: https://github.com/Ritesh2610/youtube-clone

My Portfolio (ReactJS):

- · Tech Stack: I used in ReactJs, Tailwind
- Functionalities: In this app user can download my resume by clicking on Icon. User can see my all Projects and also clicking on any single project user will land to the live demo page.
- React Concepts: I used React functional components and their reusability, React functional Hooks, React file and folder structure and React routers.
- Here is the live link: https://ritesh2610.github.io/protfolio/
- Github source code: https://ritesh2610.github.io/protfolio/

Ecommerce (ReactJS):

- Tech Stack: I used in ReactJs, Material UI, Redux, Redux-Saga, Json-Server
- · Functionalities: Build and Deploy an advanced Ecommerce Application using json-server with some advance featurs like filter search add to cart checkout and many more
- · React Concepts: I used React functional components and their reusability, React functional Hooks, React file and folder structure and React routers, API integration.
- Github source code: https://github.com/Ritesh2610/E-commerce-

CERTIFICATIONS

ReactIs:

- · HackerRank: React (Basic) It covers topics like Basic Routing, Rendering Elements, State Management (Internal Component State), Handling Events, ES6 and JavaScript and Form Validation.
- Here is the certificate link: https://www.hackerrank.com/certificates/91f920a50ba9

JavaScript:

- · HackerRank: It covers topics like Design Patterns, Memory management, concurrency model, and event loops, among
- Here is the certificate link: https://www.hackerrank.com/certificates/3578348d8a78