

RISHU KUMAR NAYAK

FULL STACK WEB DEVELOPER

■ About

Adaptable and responsible web developer capable of writing production ready code using HTML, CSS, JavaScript, React.Js on the front-end and NodeJs, Express.Js, and MongoDB on the back-end to build single-page applications.

Contact

- rishunayak22@gmail.com
- ****_ +918957736763
- Maharajganj, Uttar Pradesh
- rishunayak
- in rishunayak
- Portfolio Portfolio

Working Experience

SDE Internship

Masai School | Remote Sep 2023 - Present

☼ Technical Skills

HTML5 | CSS3 | ReactJs JavaScript | MongoDB | NodeJs Express | Redux | TypeScript

Soft Skills

Problem Solving | Proactive Team Work | Leadership

Education

Full Stack Web Development (Full Time)

Masai School, Bengaluru

May 2022 - Aug 2023 | Remote

Bachelor of Computer Applications

Babu Banarasi Das University, Lucknow June 2018 - June 2021

Project

Fitness Ecommerce Website for workout-video, meal-plan, affective workout programs, fitness information.

Features:

- Responsive UI | User authentication | Cart
- Filter products by name, price. | Checkout
- Products and Product Details | Shop

Tech Used: HTML | CSS | Chakar UI | React | MongoDB **Areas of responsibility**:

- Backend For all Product and Users authentication
- User Login | Logout | Programs Page.
- Functionality for adding any product to cart.

A collaborative project team leader built by a team of 4 executed in 5 days.

Snapdeal Clone 🚺 📝

Snapdeal is a e-commerce website. The variety of products include clothing, accessories, kitchen-ware, jewellery etc.

Features:

- Responsive UI | User authentication | Cart
- Checkout | Product Page and Product Details
- Admin Panel delete, add, view details and update.

Tech Used : Chakra UI | React | MongoDB | Redux | CSS NodeJS | Express | JavaScript

Areas of responsibility:

- Backend For all Product, Cart and order history.
- User Login | Logout | Users authentication
- Admin Panel delete, add, view details and update.

A collaborative project team leader built by a team of 5 executed in 5 days.