

Ritwik Rishu

<https://ritwikkr.github.io/portfolio> | [Linkedin:ritwik-kumar-rishu-3459012109470583211](#) | ritwikkumarrishu@gmail.com

EDUCATION

UEM, KOLKATA

B.TECH IN COMPUTER SCIENCE

Jun 2021 | Kolkata

8.8 SGPA

GGPS, BOKARO

CLASS XII: 83

GRAD. 2016

BOKARO PUBLIC SCHOOL

CLASS X: 10 CGPA

GRAD. 2014

SKILLS

PROGRAMMING

Front-end:

HTML • CSS • JavaScript •

React • Redux

Back-end:

Node.js • Express.js • MongoDB

LINKS

Github:// [ritwikkr](#)

LinkedIn:// [ritwikkumar](#)

Certificates://

Front End

Back End

Advance Front-End Web Development
with React - Full Stack

EXPERIENCE

TRIGYN TECHNOLOGIES | SOFTWARE ENGINEER

Nov 2021 - Present | Bengaluru (1.5 yrs)

PROJECTS

PROSHOP | Project | Source Code

- **Full-stack e-commerce** application developed using the **MERN** (MongoDB, Express.js, React.js, Node.js) stack.
- Key features include user **authentication**, **product browsing** and **search**, **shopping cart**, **secure payments**, **order processing**, and **responsive UI**.
- Utilized technologies such as **Node.js**, **Express.js**, **React.js**, and **MongoDB** to deliver a scalable, efficient, and user-friendly application.

JOBIFY | Project | Source Code

- Developed and launched a user-friendly job tracking website enabling users to monitor their **application status**, including interviews, pending applications, and declines.
- Implemented robust user **authentication** with **password encryption** to ensure secure access to the website. Employed industry best practices to safeguard user data and protect against unauthorized access.
- Maintained and updated the website, ensuring high **performance**, **scalability**, and data security. Utilized **data visualization** to provide users with valuable insights into their application progress, resulting in increased user satisfaction and engagement.

PIXTURE | Project | Source Code

- **Netflix Clone**: Developed a feature-rich Netflix clone with a user-friendly interface, resembling the original platform.
- **Enhanced Movie Details**: Integrated a comprehensive **movie details page**, providing users with in-depth information about films, including **synopsis**, **cast** and **ratings**.
- **API Integration and Learning**: Implemented **API integration** to fetch movie data, expanding knowledge and experience in working with APIs.

CERTIFICATES

2022	Certificate of Excellence	Front-End from Coding Ninjas
2023	Certificate of Excellence	Back-End from Coding Ninjas
2023	Certificate of Excellence	Advanced Front-End with React from Coding Ninjas