RITESH KUMAR NAHAVRE

Full Stack Web Developer



(+91)8527621700



riteshnahavre2909@gmail.com



https://github.com/Revenant2909

OBJECTIVE

To leverage my skills and knowledge as a MERN stack web developer to contribute to a dynamic and innovative organization. I aim to work with a team and create robust and scalable web applications, utilizing modern technologies and best practices, while continuously enhancing my expertise and keeping up with industry trends.

RELEVANT SKILLS

Programming Languages

- → C
- **→** C++
- → Java
- → JavaScript
- → Python

Front-end Technologies

- → ReactJS
- → BootstrapV
- → Tailwind Css
- → Material UI
- → Redux-toolkit
- → Rest api

Backend Technologies

- → NodeJS
- → ExpressJS
- → Git/Github
- → MongoDB
- → Mongoose
- → Firebase

 $\begin{picture}(100,0)\put(0,0){\line(1,0){100}}\put(0,0$

★ NETFLIX CLONE (OTT PLATFORM)

[https://github.com/Revenant2909/NetflixMERN]

- The application includes Login/Logout/Register and Movies and TV Shows with short trailers, description, full movies, New & popular.
- Developed a separate application website for admin to perform CRUD operations on the movies, tv shows, users, lists and provides user analytics like active users, new members and transaction details.
- The application uses ReactJS on the frontend and with pure CSS, the primary db is MongoDB and the secondary is Firebase to store content, the application uses context api's on the backend using NodeJS and ExpressJS.

★ LAF1AME. (ECOMMERCE WEBSITE)

[https://github.com/Revenant2909/Ecommerce-Mern]

- The application includes Login/Logout, Register, Products, Cart, Payment gateway with a beautiful and modern UI/UX built using ReactJS.
- Developed a separate application website for admin to perform CRUD for products, categories, filters, users and can view transactions and dispatch orders and it also provides financial analytics to aid the business.
- The application uses ReactJS on the frontend and with styled components, the primary db is MongoDB and the secondary is Firebase to store product images, the application uses Redux-toolkit on the backend using NodeJS and ExpressJS and checkout using Stripe.

EDUCATION

Maharaja Agrasen Institute of Technology, Rohini, New Delhi

B.Tech, Computer science and engineering, CGPA: 9.3/10.0

(December 2020 - August 2024)