RAVI KUMAR

Delhi, New Delhi +91-7061250417 | bhardwajravi2025@gmail.com | LinkdIn | Portfolio

SUMMARY:

I am an aspiring software engineer with experience building web applications using the MERN stack and a few other cool libraries and frameworks.

TECHNICAL SKILLS:

- Frontend JavaScript, React js, Redux, Rechart, Tailwind CSS, Daisy UI, Framer Motion
- Backend Node js , Express js , Jsonwebtoken, Nodemailer, Cloudinary, Razorpay, Socket.io(pursuing)
- DBMS MongoDB, MySQL, ER Model, Relational Model, Normalisation & Transaction, Clustering
- Other Technology CPP with OOPs, Operating System

EXPERIENCE:

Front-end Developer — Heal Health Connect Pvt Ltd | Sep 2023-Dec 2023

- Designed and developed an event management web application where the registered user can get the token to show up at the event and learn about the event from the web application.
- Collaborated with the design team to make the changes by adding features to the web applications.

PROJECTS:

• StudyNotion - An Ed-Tech Platform (Github)

Tech Used -> Reactjs, Reduxjs, Nodejs, Expressjs, jwt, Tailwind Css, bcrypt.

- ->The app support instructor and student signup,login . Instructor can add the course and students have feature to see or buy the course. Purchasing course is initiated with razorpay integration.
- ->The frontend of the app is powered by Reactjs ,Tailwind Css and Redux js for centralize state management.
- -> The backend is powered by Nodejs and Expressjs having features of Authorization and Authentication using JWT . Password leakage is managed by using bcrypt library. Functionality like mail sending , password recovery using otp , etc been added .

• Forever – An E-Commerce Clothing Platform (Github)

Tech Used -> React, Node, MongoDB, Express, Razorpay, JWT, bcrypt, cloudinary, multer, axios, react-router-dom, etc.

-> This is an e-commerce forever web app, which includes both the admin panel and the user panel. It is basically a web app for the clothing industry where the admin can list their clothes with multiple images, names, descriptions, categories, sub-categories, prices, bestsellers, and the product is listed on the user panel. This project consists of both authentication and authorization for the user as well as the admin. It is done using Jsonwebtoken, and the user's logged-in is persistent using local storage. The user can add the product to the cart and purchase it by paying via cash on delivery or through digital payment; this is featured using Razorpay integration.

• Doctor's Convention (Github)

Tech Used -> Reactjs, Tailwind Css

->The app support ticket generation to show up at the event and learning.

EDUCATION:

- **B.Tech(ECE)** Uttrakhand Technical University, Dehradun, Uttrakhand (75.6%)
- Intermediate(CBSE) RPS Public School, Muzaffarpur, Bihar (78.8%)
- Matriculation(CBSE) DAV Public School, Muzaffarpur, Bihar (10 CGPA)