Linkedin: https://www.linkedin.com/in/mohammad-ejaz/ | Email- https://www.linkedin.com/in/mohammad-ejaz/ | Email- https://www.linkedin.com/in/mohammad-ejaz/ | Email- https://www.linkedin.com/in/mohammad-ejaz/ | Email- https://www.linkedin.com/in/mohammad-ejaz/ | Noida U.P.

Education

Technocrats Institute of Technology - (Excellence) Bhopal, M.P.

2018 - 2022

Bachelors of Technology - (Computer Science and Engineering)

Work Experience

Frontend Developer -(React.js)

Apr'22 - Aug'23

Cedcoss Technologies Pvt Ltd , Lucknow

Worked in a robust Cedcommerce Team, contributed in Integration Projects such as Shopline_Catch / Shopline_amazon and a Inhouse project cHAP (common home admin panel).

> cHAP - common home admin panel

- Developed a common home admin panel for all the connected marketplaces.
- Logged in with the selected marketplace, the admin panel shows all the necessary Information about the Seller.
- Admin panel contains features like Dashboard , Seller , Manage FAQ's , Account , Metric chart, Uninstallation.

Shopline Catch Ecommerce Integration

- Developed Customer Relationship management (CRM) system using React.js in Shopline for Catch marketplace.
- Includes Dashboard, Product List, Order List and Configuration.
- The dashboard provides sales insights for the products featured on the app and the current status of orders within the catch marketplace.
- The dashboard features charts and graphs that categorize sales on a daily, monthly, and yearly basis.

Technical Skills

Frontend: React.js ,Redux , TailwindCSS , MUI, Typescript, Javascript, HTML5, CSS3

Backend: node.js , Express , JWT, RestFull Api

Database: mongoDB, mongoose

Cache: Redis

Tools: Vscode, git & Github, MongoDB Atlas and compass, Postman, Linux, Vercel.

Agile Methodologies: scrum, clickUP

Projects

codeSchool - (A Learning Management Platform)

a Learning Management Web Application **codeSchool** providing software development related courses / blogs / tutorials such as Web development , App Development , Database Management , DevOps , System Design etc.

The application has a user panel for accessing overview or buy courses and Admin panel for adding courses, customizing banners, see user analytics, charts etc.

Key Features -

- Authentication using JWT login and signup functionality.
- Users can see courses, access some free and paid courses.
- User can manage his account after buying courses.
- Admin can upload new courses, customize the banner, manage user analytics, charts etc.

Tech Stack -

 $\textit{Frontend}: \textit{Next.js} \ , \ \textit{React-redux} \ , \ \textit{Redux-toolkit} \ , \ \textit{Material UI} \ , \ \textit{TailwindCSS} \ , \ \textit{formik} \ , \ \textit{yup}$

Backend: node.js, Express, JWT, prisma, socket.io

Database: mongoDB, mongoose

Cache: Redis

Hobbies / Interest

- Chess
- Table Tennis