

Dev Sharma

Front End Developer

✉ devsharmaelc@gmail.com ☎ 7668776421 🔗 Portfolio 🌐 LinkedIn 🔄 devsharma2208

PROFILE

I am Dev Sharma, an aspiring full-stack web developer with experience as a front-end developer at ByteWorld IT Services, where I developed a CRM for the India Property Dekho (IPD) website. Passionate about building user-friendly and engaging web applications

PROFESSIONAL EXPERIENCE

Front end Developer

Byteworld It Services

03/2024 – present

Gurugram, India

- Specialized in designing and developing web applications with a focus on CRM systems.
- Worked on diverse projects using agile practices, ensuring efficient and iterative development.
- Employed GitLab for version control and code management.
- Collaborated with a team of 5 developers for effective project management and deployment.

EDUCATION

Graduation

Chaudhary Charan Singh University

COURSES

Full Stack Web Development Course

Newton School

Bengaluru, India

SKILLS

Programming Languages and Frameworks: ReactJs, Javascript, HTML, CSS, Node Js, Bootstrap, Tailwind CSS, MongoDB, Git, Postman.

PROJECTS

Reddit 🔗

Reddit clone app built with React.js and Redux, featuring posts, likes, comments, profiles, dark mode, and user authentication. Designed to be responsive and user-friendly.

Goibibo 🔗

User-authenticated Goibibo clone built with React and Redux, offering seamless flight, hotel, and bus bookings with search, booking history, and success notifications. Enjoy a sleek, responsive UI across all devices.

Interact Portal 🔗

I developed an Interactive Portal for crypto details using Next.js, Tailwind CSS, and Redux. It offers a seamless, user-friendly experience for tracking and analyzing cryptocurrency data across devices.

ProductNest 🔗

ProductNest is an e-commerce platform with seamless product management, secure authentication, and dynamic cart features, powered by Express.js and MongoDB.

UserSphere 🔗

UserSphere is a MERN stack app for managing user data and authentication, featuring a sleek, responsive design with Bootstrap.