Krishna Kant Verma (Full Stack Developer (MERN)

GitHub

J +918896958985 / 9625695584

Skills

Languages: JavaScript, HTML5, CSS

Libraries and Frameworks: React, Redux-Toolkit, RTK Query, Tailwind CSS, Node, Express, MongoDB, Mongoose,

Material-UI, API's, framer-motion

Tools: Git/GitHub, VS Code, Webpacks, Figma, Browser Developer Tools

Experience

OneVarsity | Full Stack Engineer

dec 2023 - present

- Led the end-to-end development of a company website, overseeing both frontend and backend architecture. Defined project goals and objectives, aligning development efforts with the company's strategic vision
- Implemented a robust MERN stack solution, showcasing proficiency in MongoDB for data storage, Express is for server setup, React for the frontend, and Node.js for backend development
- Designed and implemented a responsive and intuitive user interface using React.
- Utilized Git for version control, ensuring efficient collaboration and tracking changes throughout the development process

ZealYug | Full Stack Developer (MERN Stack)

June 2023 - August 2023

- Authentication: Developed secure LogIn, SignUp, and Google Auth features for user authentication.
- Multimedia Posting: Built a feature enabling users to post images, videos, PDFs, and text content
- Social Interaction: Implemented like, comment, and share functionalities for posts, incorporating RTK Query and caching logic for efficient API calls
- Forms Validation: Ensured data integrity with form validations using React-hook-form library.

Projects

Chill- Junction — social Media App | (React, TypeScript, appwrite, tailwind CSS)

C Live

- Authentication: user authentication functionalities, including SignUp, LogIn, and Guest Login options)
- CRUD Operations: Enable users to create, read, update, and delete posts as well as manage their profiles.
- Infinite Scroll: Implement an infinite scroll feature in the Explorer Post section, enhancing the UX
- Search Functionality: Develop a search feature that allows users to find posts using captions

Anjaan Property Deals — Property Dealing | MERN stack project

? Live

- Developed secure LogIn, SignUp, and Google Auth features for user authentication. Allow users to update, delete their profiles, and sign out securely
- Enable authenticated users to add, update, and delete property listings. Create a comprehensive properties page with pagination, searching, and filtering features.

BT-Videos — Video Streaming App | React, Redux-toolkit, Javascript, CSS, YouTube API, Parcel

C Live

- Video Streaming: A fully scalable video streaming app built from scratch, ensuring fast load times and exceptional user experience
- Search Optimization: Implemented debouncing and caching logic in the search bar for efficient and responsive search functionality
- Technical Excellence: Utilized asynchronous API calls, robust error handling, and lazy loading techniques to enhance performance and reliability
- Enhanced UX: Features include shimmer effects, responsive design, and a dark mode option, all aimed at providing a superior user experience

EDUCATION

University of Delhi (Shyam Lal College)

B.sc Physical Science with Computer Science

N.S.V.M Maldepur, Ballia(277001), Uttar Pradesh

Intermediate (12th)

N.S.V.M Maldepur, Ballia(277001), Uttar Pradesh

High School (10th)

July 2022

Grand CGPA: 8.27/10

May 2018

Percentage: 75 May 2016

CGPA: 9.0