






# Krishna Kant Verma (Full Stack Developer (MERN))

 [GitHub](#)  [Portfolio](#)  [LinkedIn](#)  [kishanverma1208143@gmail.com](mailto:kishanverma1208143@gmail.com)  +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.js 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)

 [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

 [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)**

July 2022

*B.sc Physical Science with Computer Science*

*Grand CGPA: 8.27/10*

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

May 2018

*Intermediate (12th)*

*Percentage: 75*

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

May 2016

*High School (10th)*

*CGPA: 9.0*