Karan Kashyap

kj382542@gmail.com | My Portfolio | 8595998512 | GitHup | Linkedin

SUMMARY

"Passionate and skilled MERN stack developer with hands-on experience in building full-stack applications using MongoDB, Express, React, and Node.js. Proficient in developing responsive web applications, managing APIs, and implementing secure authentication. Adept at debugging and optimizing code for better performance. Eager to apply my skills in a professional setting and continue learning in the evolving tech industry."

PROJECT

Algo Bulls - TODO APP

<u>Live-Project</u> & <u>Code</u>

- Built with React.js and Ant Design for a smooth, responsive interface.
- Features **multiple priority-based tags** to organize tasks by importance.
- · Includes task status updates for effective progress tracking.

Authentication & Security Implementation

Code

- Developed Signup, Login, and Forgot Password functionality using Node.js, Express, MongoDB, and JWT.
- Implemented secure password reset feature with JWT token & bcrypt encryption.
- Built and optimized **RESTful APIs** with proper error handling and security measures.

Ecommerce-Website

P<u>ursuing</u>

- Developed a full-stack e-commerce platform using Node.js, Express, MongoDB, and React, enabling users to browse products, add to cart, and complete orders.
- Implemented user authentication with JWT and password encryption using bcrypt, ensuring secure login, signup, and password reset functionality.
- Optimized the backend with RESTful APIs for efficient product management, order processing, and payment integration, ensuring smooth data flow and high performance.

TECHNICAL SKILLS

Languages: JavaScript

Frontend: HTML, CSS, JavaScript, React js, Redux, TailwindCSS,

Backend: Node js, Express,

Database: MongoDB, **Authentication**: JWT

Developer Tools: Git, Github, VS Code, Postman

DevOps: Github

EDUCATION

CBSE X

Delhi: [2021]

NIOS XII

Delhi: [2023]

DUCAT - THE IT TRAINING SCHOOL [PITAMPURA, DELHI]

COURSE: FULL STACK DEVELOPMENT (MERN STACK)

Delhi: [2024]