KASHYAP PATEL

8780029920 ♦ AHMEDABAD, GJ

Gmail ♦ Linked-In ♦ GitHub ♦ Portfolio

SUMMARY

Dynamic Mechanical Engineer turned Full-Stack Developer with a passion for crafting efficient, innovative, and user-friendly web applications. Equipped with expertise in ReactJS, NodeJS, JavaScript, HTML, CSS, ExpressJS and MongoDB, I bring a unique blend of technical and analytical skills to drive impactful solutions.

EDUCATION

Bachelor of Mechanical Engineering, University of Mumbai **Full Stack Web Development (MERN Stack)**, Coding Ninjas

Aug 2015 - May 2019 Aug 2022 - Aug 2023

SKILLS

Frontend Skills: HTML, CSS, JavaScript, ReactJS, Bootstrap **Backend Skills:** NodeJS, ExpressJS, MongoDB, Git, GitHub

EXPERIENCE

Export Executive

Jan 2019 - April 2023 *Mumbai*, *MH*

Hvax Technologies

Managed the export process by ensuring accurate and timely documentation, handling invoice preparation to comply
with regulations and client requirements, and maintaining export records and databases to enhance tracking and reporting processes.

PROJECTS

WANDERLUST WEBSITE: Developed and launched "Wanderlust," a fully functional Airbnb clone using **Node.js**, **Express.js** and **MongoDB**. Implemented the project utilizing a tech stack comprising Node.js, Express.js, and MongoDB for the backend. Employed HTML5, CSS3, and JavaScript for frontend development. Implemented **User Authentication**, **Listing management**, **User Reviews and Ratings**. (Source Code)

CSV FILE UPLOAD WEBSITE: Developed high-impact CSV file upload website, leveraging **frontend** and **backend** technologies. Designed user-friendly interface, enhancing navigation and usability. Resulted in a cutting-edge website for effortless CSV file upload and processing. (Try it here)

React Task Management Web App: Developed a React Task Management application featuring Priority Lists for efficient organization. Enables seamless task creation, editing, and deletion. Implemented Priority Management functionality allowing tasks to be effortlessly moved between lists. Visual representation enhances user experience with color-coded priority lists for quick identification.(Try it here)

NodeJS-Placement-Cell: Interface for Coding Ninjas' placement cell to manage student records and schedule interviews. Implemented sign-up/sign-in forms, student management, and interview scheduling. **Key Technologies:** *NodeJS*, *MongoDB*, *Express*, *React.* (Source Code)

CERTIFICATES

- Node.js: Coding Ninjas (Certificate)
- React.js: Coding Ninjas (Certificate)
- Front End Full Stack Web Development: Coding Ninjas (Certificate)
- **DSA**: Coding Ninjas (Certificate)
- Java: Coding Ninjas (Certificate)