

ANUJ KANJARIYA

MERN Developer

📞 9429815618 @ anujkanjariya682004@gmail.com [Anuj Kanjariya](#) [anuj-kanjariya](#)(GitHub)

SUMMARY

I'm a recent graduate with a strong passion for web development, especially working with technologies like **Node.js**, **Express.js**, and **MongoDB**. I enjoy building backend systems and connecting them with clean, responsive front-ends using **HTML**, **CSS**, and **JavaScript**, **Reactjs**. I'm always curious to learn more, solve real-world problems through code, and grow as a developer by working on meaningful projects with a supportive team.

PROJECTS

Blogging Platform

- Developed a blogging platform enabling users to create, edit, and manage blog posts.
- Built the backend with **Node.js** and **Express.js**, and integrated **MongoDB** for efficient data storage and retrieval.
- Designed and implemented RESTful APIs for blog operations and user authentication.

Data Development

- Contributed to the development of a multi-page responsive website for *Data Developments*, a software company serving churches and charities.
- Built and styled interactive UI components including hero sections, solution cards, testimonial sliders, and contact forms using **React.js** and **Tailwind CSS**.
- Implemented a dynamic grid layout to ensure content-based sizing and responsive rearrangement of cards.

PMASST

- Developed multiple static pages using **semantic HTML5** and **modern CSS3** techniques to ensure clean, maintainable, and accessible code.

EDUCATION

Bachelor of Computer Engineering

Government Engineering College, Modasa

📅 2021 - 2025

High-secondary school, science & secondary school

VIDHYADHISH VIDHYASANKUL, BHAVNAGAR

📅 2019 - 2021

CERTIFICATION

New India vibrant hackathon

Treasurehunt certificate in collage

SKILLS

NODE JS

EXPRESS JS

MONGODB

TAILWIND CSS

HTML

JAVASCRIPT

EXPERIENCE

MoveoApps

📅 07/2025 - 09/2025

- Developed RESTful APIs using **Node.js** and **Express.js** to handle server-side logic and route management for web applications
- Integrated **MongoDB** for database operations, including CRUD functionalities, data modeling with **Mongoose**, and schema validation.
- Developed and maintained interactive user interfaces using **React.js**, **Tailwind CSS**, and **JavaScript** for a real-world web application
- Gained practical experience with tools like **Postman**, **Git**, and **npm**, following clean code practices and modular architecture.

KEY ACHIEVEMENTS



NEW INDIA VIBRANT HACKATHON, Ahmedabad

Contributed to SSIP's Appreciate Hackathon, utilizing HTML, CSS, and ML to create innovative solutions, merging web development and data science



Tech Event – Inter-College Technical Fest

Participated in a competitive inter-college **technical event** focused on innovation and development in web technologies.

LANGUAGES

English



Hindi



Gujarati

