Garv Kadia

Front-End Developer

Ahmedabad, Gujarat | garvkadia@gmail.com | +91- 8849001109 | LinkedIn | Portfolio | GitHub

SKILLS

Programming Languages:	JavaScript, TypeScript, C, C++, Java
Web Development:	HTML, CSS, React.js, Next.js, Tailwind CSS
Frameworks/Libraries:	Three.js, HighCharts, Nodemailer, React-Fiber, Locomotive.js
DataBase Management:	MySql, MongoDb, Firebase
Version Control / Tools:	Git/Github, Figma
Other:	Communication, Team Collaboration

PROJECTS

CureTribe | Next.js, MongoDB, Nodemailer, Tailwind CSS

- CureTribe is a professional physiotherapy web platform built using Next.js, MongoDB, and libraries like Nodemailer.
- Developed to connect doctors and clients, enabling seamless appointment scheduling.
- Designed a modern and user-friendly interface tailored for healthcare professionals and patients.
- Integrated course purchase functionality to offer various physiotherapy-related courses.
- Utilized Nodemailer to streamline email-based communication, ensuring secure and efficient notifications.

Artfluence | React.js, Tailwind CSS

- Artfluence is an e-commerce platform built with React.js, specializing in selling hand-painted artworks, wallpapers, and art prints.
- Designed a modern and visually appealing user interface to showcase premium artwork.
- Implemented a seamless customization feature, allowing users to personalize their wall art and decor.
- Developed a responsive and interactive design system for an enhanced user experience across all devices.
- Integrated robust functionality for browsing, filtering, and purchasing artwork efficiently.

Beast | Next.js, Three.js, React-Fiber, Tailwind CSS

- Beast Manav is a web project leveraging Next.js, TypeScript, Three.js, and React Fiber, and Aceternity UI.
- Developed a comprehensive design system that streamlined UI components.
- Enhanced the user interface and user experience with a modern, responsive design.
- Use Firebase to take user data.

Marketing Website (Parshwa-Optics) | React.js, Tailwind CSS3

- Engineered a captivating Marketing platform using the cutting-edge technology of React.js, weaving together seamless user experiences and functionalities.
- Implemented responsive design principles to ensure optimal performance across all devices.
- Learned and applied advanced web development techniques.
- Use Web3 forms to take user data.

EDUCATION

Live Link

Live Link

<u>Live Link</u>

Live Link

Gandhinagar Institute Of Technology

B.Tech in Computer Engineering

- Current CGPA : 7.26/10.00
- Currently in 7th Semester

Sharda Mandir Modern School

12th Science

• Percentage : 71%

EXPERIENCE

Codsoft

Web Development Internship

- Contributed to the development of responsive web pages using HTML, CSS, and JavaScript, enhancing user experience and functionality.
- Implemented design improvements and interactive elements based on user feedback to enhance the visual appeal and usability of the website.

Bharat Intern

Web Development Internship

- Applied design enhancements and interactive features driven by user feedback to boost the website's visual appeal and user experience.
- Assisted in creating responsive web pages with HTML, CSS, and JavaScript, improving user interaction and site functionality.

Achievements

- Solved 100+ coding problems across platforms like GeeksforGeeks, LeetCode, and Coding Ninjas, demonstrating problem-solving and algorithmic skills.
- Hosted Jazba Event with Salim–Sulaiman in University 3rd Year, demonstrating event management skills and teamwork, with a team of 100 Students under my supervision.
- Hosted the 15th August program in University 3rd Year, showcasing public speaking and event management abilities.

INERESTS/Hobbies

- No-Code/Low-Code Platforms: Keen on utilizing no-code and low-code platforms for streamlined application development.
- AI Exploration: Passionate about exploring and applying diverse AI technologies.
- Fitness Enthusiast: Enjoy maintaining an active lifestyle through various fitness activities.

2020-2021 Ahmedabad, Gujarat

Sept 2023 – Aug 2023

Nov 2023 – Dec 2023