ANSH KANSARA

6356874321 • akansara833@gmail.com •

8 Krishna Duplex Near Pushpak Bunglows Opposite Someshwar Society Waghodia Dabhoi Ring Road, Vadodara, Gujarat, 390025, India

• Open to Remote • Open to Relocate • Open to On-Site • Portfolio • GitHub • LinkedIn

Software Developer

- 1. Web Development
- 2. MERN Stack
- 3. Front-end Development (HTML, CSS, JavaScript)
- 4. Back-end Development (Node.js, MongoDB)
- 5. Responsive Design
- 6. API Integration
- 7. Version Control (Git, GitHub)
- 8. Problem-Solving
- 9. Team Collaboration
- 10. Full-Stack Development

Professional Experience

CodeSoft, India Sep 2024 - Oct 2024

Web Development Intern, Vadodara

During my 1-month virtual internship at Codesoft, I contributed to the development of dynamic and responsive web applications. I worked closely with the development team to enhance the front-end and back-end functionalities of existing platforms, utilizing technologies such as HTML, CSS, JavaScript, and React.js.

- I also gained experience in debugging, optimizing performance, and implementing user-friendly interfaces.
- This internship allowed me to refine my coding skills and collaborate in a remote, fast-paced environment, while delivering code that aligned with project requirements and company standards.

Education

Parul Institute of Engineering and Technology, Vadodara, India, Bachelor in Information Technology, (GPA: 7.15), Jan 2022 - Jan 2025

• Key Courses: Data Structures, Web Development, Database Management Systems, Object-Oriented Programming Relevant Skills: Full-Stack Development, Database Management, API Integration, Software Engineering Achievements: Active participant in coding hackathons and technical workshops

Parul Polytechnic Institute, Vadodara, India, Diploma in Computer Science and Engineering, (GPA: 7.79), Jan 2019 - Apr 2022

• Developed strong foundations in software development, algorithms, and computer networks Hands-on experience in building software applications using modern web technologies

Awards

Parul Let's Hack, Parul University

Jul 2001

This is to certify that Ansh Kansara participated in the Microsoft Azure held by Parul University from 15th July to 17th July 2023. Designed and developed the front-end of a web application using HTML, CSS, and JavaScript, showcasing creativity and technical proficiency.

PU Code Hackathon, Parul University

Jul 2001

This certifies that Ansh Kansara successfully participated in the 36-hour continuous hackathon organized by Parul University. Designed and developed the front-end of a web application using HTML, CSS, and JavaScript under time constraints, demonstrating exceptional problem-solving skills.

Internship Certificate, CodersCave

Projects

Kalakaar, Link May 2024Present

• Kalakaar is an innovative web application designed to revolutionize the way artists connect with job opportunities. It serves as a comprehensive platform where artists can showcase their portfolios, apply for job listings, and network with potential employers. Key Features: Artist Portfolios: Artists can create and customize profiles to display their work, skills, and experiences. Job Listings: Businesses and individuals can post job opportunities specifically targeted at artists, making it easier to find the right talent. Talent Discovery: Advanced search and filtering options allow employers to find artists that match their specific needs. User-Friendly Interface: Intuitive design ensures a seamless experience for both artists and employers.

Campus Cravings, Link

Apr 2023 - Nov 2023

• Campus Cravings is a dynamic food service platform dedicated to providing delicious and convenient meal options on university and college campuses. By partnering with local eateries and leveraging technology. Key Features: Diverse Menu Options: Offers a wide range of cuisines, including vegetarian, vegan, gluten-free, and other dietary-specific meals. Easy Ordering: User-friendly mobile app and website for quick and easy meal ordering. Fast Delivery: Efficient delivery system ensuring meals are delivered hot and fresh to designated campus locations.

Book-n-Stay, Link

Role: Front-End Developer Designed and developed the front-end of Book-n-Stay, a web application for booking hotel
rooms, using HTML, CSS, and JavaScript. Created a user-friendly and responsive interface, ensuring compatibility across
various devices and browsers. Implemented dynamic UI components and interactive features to enhance user experience
and engagement. Collaborated with designers to transform wireframes and mockups into high-quality web pages,
maintaining design consistency and visual appeal. Utilized modern front-end frameworks and libraries to streamline
development and improve code efficiency.

PropVista, Vadodara, India, Link

- PropVista is an advanced real estate platform designed to facilitate property searches and connect buyers with agents. I was responsible for the full-stack development of the platform using the MERN stack (MongoDB, Express.js, React.js, Node.js). Key features include:
 - **Property Listings:** Dynamic property search with detailed filters for location, price, and type.
 - **User Authentication**: Secure user sign-up, login, and profile management.
 - **Responsive Design**: Optimized for seamless performance across devices (desktop, tablet, mobile).
 - **Agent Connect**: Enables users to directly connect with real estate agents for inquiries.
 - **API Integration**: Integrated third-party APIs for maps and location services.
 - **Backend Functionality**: Developed robust RESTful APIs for managing listings, user accounts, and data interactions with MongoDB.

This project showcases my proficiency in full-stack development, delivering a complete and user-friendly real estate web application.

Core Competencies

Web Development HTML, CSS, JavaScript **Backend Development** Node.js, MongoDB

Frontend Development React.js

Design Principles responsive design, Flexbox, Grid, TailwindCSS

Accessibility semantic HTML, accessibility