

Harmeet Chavda

📞 96384 09506 — ✉️ harmeetchavda163@gmail.com — 🔗 linkedin.com/in/harmeetchavda/ — 🌐 github.com/Harmeet163

Summary — Passionate front-end developer dedicated to crafting seamless and user-friendly web experiences. Proven track record of delivering innovative projects and translating complex concepts into intuitive interfaces. Combines creativity with problem-solving skills to push boundaries and drive impactful results.

Skills

Languages Html, Css, JavaScript

Libraries Bootstrap, Material UI, Tailwind CSS

Design Figma, UI Design UI

Frameworks React JS, Next JS, Vite React

Developer Tools Git, VSCode, Google Analytics

Backend Firebase

Experience

Jebrix® Technologies

Sep 2024 – Current

Fronted Developer

Shree Samast Dashashrimali Sukhdia Security Trust Pld

- Designed a modern and intuitive UI, focusing on creating an engaging user experience that aligns with the trust's values and mission. This involved close collaboration with stakeholders to ensure the design met their expectations while also being aesthetically pleasing and functional.
- Ensured full responsiveness, delivering a seamless experience across all devices.
- Designed and developed various components to enrich functionality and visual appeal.

Ananta Services

Jul 2023 – Aug 2024

Fronted Developer

QuickHireZ Website

- Developed the entire QuickHireZ website, ensuring a seamless user experience and cohesive design.
- Enhanced the portal's visual appeal with a user-friendly interface and comprehensive design improvements.
- Added sections for Home, Our Story, Solutions, Inspiration, and Supports.
- Integrated Google Analytics to monitor website performance.

QuickHireZ Dev and Live

- Managed interview scheduling, rescheduling, and video display for smooth Dev section operations.
- Upgraded the Live section with intuitive UI changes for interviews, chat, and job descriptions.
- Created comprehensive feedback systems and UIs for the Dev and Oneway sections.
- Refined login and registration functionalities for better user authentication and account management.
- Designed and built live waiting screens for both panelists and candidates.

QuickHireZ Oneway

- Developed the Testset view for an enhanced test management experience.
- Created feedback systems, tables, and question dialogs to streamline user interactions.
- Enabled job description creation to simplify posting and managing job requirements.
- Implemented efficient search functionality for accessing interview records.
- Built key features like job description creation and interview search for a better Oneway section.

Education

Parul University

August 2019 - March 2023

Bachelor of Technology in Information Technology

Vadodara, India

Projects

Quickhirez

quickhirez.com

- QuickHireZ is a platform designed to streamline the interview process, offering functionalities like interview scheduling, feedback management, and one-way interviewing.
- Developed the entire QuickHireZ website, including sections like Home, Our Story, Solutions, Inspiration, and Supports, and integrated Google Analytics for performance tracking.
- Managed interview scheduling, rescheduling, and video display features in the Dev section, along with creating feedback systems and redesigning login and registration UIs.
- Enhanced the Live section's UI, improving the user experience during interviews, chat features, and job description dialogs, and developed live waiting screens for both panelists and candidates.
- Built key features for the Oneway section, including test set views, feedback tables, job description creation, and interview search functionality.

Modest

MODEST.com

- Developed responsive website showcasing creative design services and solutions, ensuring seamless performance across devices.
- Implemented intuitive UI/UX for showcasing team portfolios and design projects, enhancing user engagement.
- Integrated service offerings such as theme customization, product design, and logo creation, streamlining client interactions.

Ados

Ados.com

- Built interactive engineering calculators to simplify structural design tasks, such as for beams and slabs.
- Enabled real-time calculations through dynamic input fields, improving design accuracy and efficiency.
- Designed a responsive interface for optimal user experience across various devices and screen sizes.
- Optimized calculation tools for quick estimation of structural material requirements, aiding in faster decision-making for engineers.

Achievements

Udemy

Jun 2022

The Complete 2022 Web Development Bootcamp

Coursera

Nov 2021

Introduction to HTML5

Coursera

Nov 2021

Build a Full Website using WordPress