Harsh Mistry

J +91 7016400310

■ harshmistryarm@gmail.com

in harsh-mistry7

narshmistry7

Portfolio

Education

A. D. Patel Institute of Technology

Bachelor of Technology in Information Technology (CGPA: 8.45 / 10.00)

The Radiant International School)

12th Science (Percentage: 82.80%)

J. H. Ambani Saraswati Vidhyamandir)

10th (Percentage: 81.60%)

Expected Sept. 2026

Anand, Gujarat

March 2022

Surat, Gujarat

March 2020

Surat, Gujarat

Experience

Cybersecurity Club, ADIT

July 2023 - Present

Web Developer

Anand,Gujarat

- Crafted an engaging and functional website for the club, emphasizing user-friendly design and seamless navigation
- Key contributions include developing an intuitive event showcase, personalized member profiles, and a clear workshop schedule.
- This experience strengthened my web development skills in a dynamic club setting.

Projects

Personal Portfolio Website | Next.js, TailwindCSS, React, Framer Motion

Demo | Code

- Developed a dynamic and visually engaging personal portfolio website using Next.js and TailwindCSS to showcase my projects, skills, and achievements.
- Implemented responsive design principles ensuring seamless performance across devices, with an intuitive user experience.
- Integrated animations and interactive components using Framer Motion and Radix UI for enhanced user engagement.
- Used React Hook Form and Zod for efficient form validation, enabling streamlined communication via a contact form powered by Formspree.
- Optimized performance and implemented a light/dark theme toggle using the Next.js Themes package for improved accessibility and customization.

Digital Business Website | Next.js (React framework), HTML, CSS, JAVASCRIPT

Demo | Code

- Designed and developed a user-friendly and interactive digital business website using Next.js (React framework), HTML, and CSS. (Highlights front-end focus and technologies used).
- Features include an intuitive event showcase, member profiles for tailored recommendations, and a clear workshop schedule.
- Project resulted in increased user engagement by 7%.

Employee Management System | Python,MySql

Demo | Code

- Created an Employee Management System using Python and MySQL for streamlined data handling and backend efficiency.
- Implemented features for task assignment, attendance tracking, and role-based access control. Improved administrative processes and showcased expertise in Python programming and MySQL database management.

Technical Skills

Languages: React.js, C, C++, HTML, Java, Javascript, Python, CSS, MySQL

Technologies: Next.js,Redux,Express.js,Bootstrap,Node.js,Tailwind CSS

Concepts: Compiler, Operating System, Virtual Memory, Cache Memory, Encryption, Decryption, API, Database Normalization, Google Cloud Platform (GCP), Google Cloud Console, Google Cloud Functions, Google Kubernetes Engine

(GKE), Firebase, Git, GitHub, Git Bash, GitHub Actions, GitFlow

Soft Skills: Communication, Problem-Solving, Leadership

Achievements

- · Odoo Hackathon Finalist
- · Code Unnati Foundation Course