# Harsh Mistry

in harsh-mistry7

narshmistry7

Portfolio

## Education

#### A. D. Patel Institute of Technology

Bachelor of Technology in Information Technology (CGPA: 8.50 / 10.00)

The Radiant International School 12th Science (Percentage: 82.80%) J. H. Ambani Saraswati Vidhyamandir

10th (Percentage: **81.60**%)

Expected May 2026

Anand, Gujarat March 2022

Surat, Gujarat

March 2020 Surat. Guiarat

## Technical Skills

Languages: Java, JavaScript, Python, C, C++, SQL

Backend: Spring Boot, Spring Security, Hibernate, REST APIs, Node.is, Express.is

Frontend: React.js, Next.js, Redux, Tailwind CSS, Bootstrap

Databases: MySQL, MongoDB, Firebase

DevOps Cloud: GCP, Docker, Kubernetes, Git, CI/CD Concepts: Microservices, OAuth 2.0, JWT, RBAC

## Experience

# Cybersecurity Club, ADIT

July 2023 - Present

Web Developer

Anand.Guiarat

- 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.
- 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, MySal

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.

#### Achievements

• ISTE National Ideathon Winner 2025

Participated in AICTE IdeaLab Tech Fest 2025

- Odoo Hackathon Finalist
- Code Unnati Foundation Course