# HARDIK BHAMMAR

### **ECE GECG GANDHINAGAR 2025**

View Portfolio

Hardik8491

**J** +91 8469208491

in hardikbhammar

## **EDUCATION**

# B.Tech in Electronic And Communication Engineering Government Engineering Collage Gandhinagar

**當** CPI: 7.89

**■** GECGN-2025

# Senior Secondary Examination GSHEB - Class XII Nilkanth Vidhyapith

Percentage: 70.30%

● GSEB-2021

## Higher Secondary Examination GSEB - Class X **Aaradhya Vidhyasankul**

Percentage: 72.80%

● GSEB-2019

## WEB-PROJECTS

#### Eshop

- Users can browse products, add items to their cart, and securely complete transactions using **Stripe's payment gateway**.
- With **protected and role base routing**, admin can access admin dashboad where admin can perform various operation.
- Incorporated Redux to manage global state and utilized custom error handlers to ensure a smooth user experience.
- Technologies used: HTML, CSS, NextJs, React-Redux, NextAuth, Tailwindcss,TypeScript,Firebase,Heroicons, Stripe, JWT

• **</>** View Source Code

## Social-Media-App

- Developed a fronted using React-Js Vite Client based backend using Node-Js.
- Incorporated Redux to manage global state and utilized custom error handlers to ensure a smooth user experience.
- Created user profiles and chat features, enhancing user interaction and communication on the platform.
- Technologies used: HTML, CSS, Node-Js,React-js, React-Redux, React-Hook, Css3,JavaScript,Firebase,Heroicons, Express JWT
- **</>** View Source Code

View Live

## CoinKing

- Developed a web application using Next.js, Sanity.io,ThirdWeb,TypeScript, and CSS styled-components to create a seamless cryptocurrency wallet integration with MetaMask..
- Integrated MetaMask to allow users to connect their cryptocurrency wallets securely.
- Utilized **TypeScript**to enhance code maintainability and type safety. Styled the application using CSS styled-components, ensuring a visually appealing and responsive design.
- Integrated popular cryptocurrency-related libraries like Web3.js ,for blockchain interactions.
- Technologies used: Typescript, NextJs, Sanity.io,TypeScript,CSS styled-componets, MetaMsk, WEb3.js,React Icons,ChartJs
- **</>** View Source Code

View Live

## **TECHNICAL SKILLS**

- Programming Languages: C, C++ (Competitive Programming), JavaScript, Python, TypeScript.
- Frontend Development: HTML, CSS, SCSS, ReactJs, Nextjs, REST API, Redux, Zod, ApolloClient, JWT.
- Backend Development: NodeJs, ExpressJs, GraphQL, SQL, Advance API Managment, GraphQL API, Apollo Sever
- Databases: MongoDB, MySQL, Grafbase, PlanetScale, Firebase Nextis, REST API, Redux, Zod.
- Other: SanityCMS, Strapi, HeadlessUI, Postman, Insomia, Git, Github
- Data Structures & Algorithm
- Computer Network and Operating System

## **ACHIEVEMENTS**

- Winner of ACM Inception 7.0 out of 120 + Students - 2022
- Ranked 15th out of 500 participants in ACM Summer Challenge - 2022
- Developed Simple Website for A1Backery

## **CODING PROFILE**

#### LeetCode - Hardik-8491[Rating: NULL]

• Highest Rating: 1512

• Solved 200+ DSA Questions

#### Codechef - Hardik-8491 [Rating: null]

Highest Rating : null

## CodeForces

- Highest Rating 0(0 Star)
- Best Rank 0 out of 0 (November Cook-Off)

## **POSITION OF RESPONSIBILITY**

#### Mentor for WebWonder

- Provide communication, design guidance, and troubleshooting support for junior students.
- Align with goals, teach best practices, and foster teamwork for exceptional website development.

### Juniors Developer-2022 GDSC ECELL GECGN

- Embrace learning opportunities and growen my skills.
- Collaborate actively and contribute to team projects.

## **AREA OF INTEREST**

#### **Technical Interest**

- Mobile App Development
- Game Developement

### Non - Technical Interest

- Playing Indoor Games
- Playing Open Word Games
- Sci-Fi Binge Watching