# HIREN SHAH

### **CONTACT DETAILS**

in https://linkedin.com/in/hirenshah2540

**J** +91 6352270452

https://github.com/Hiren2550

✓ <u>hirenshah2540@gmail.com</u>

#### **EDUCATION**

LJ Institute of Engineering and Technology
 Bachelor of Engineering in Information Technology
 Gayatri vidhyavihar
 12th Science (GSEB)

July 2020-2024
9.46 CPI
March 2020
PCM 78.66 %

EXPERIENCE

## • Phoenix Digital Solutions

Jan-April 2024

React JS Developer Intern

Bopal, Ahmedabad

- During this 4-month internship, Gained expertise in building responsive web applications using React.js and modern JavaScript (ES6)
- Designed and implemented reusable components, streamlining code maintenance and enhancing efficiency, which reduced development time for future projects by 40%.
- Increased skills in state management, component-based architecture, and API integration by 50 to 60% during the internship.

#### PERSONAL PROJECT

## • E-Commerce Website - https://e-commerce-15i5.onrender.com

- In the front end, I used React.js to create a responsive user interface, and I used Redux Toolkit to manage the state.
- This Includes product listings, search and filter options, product detail pages, user authentication, and a shopping cart.
- Built the backend using a RESTful API with Node.js and Express.js, and a NoSQL cloud database (MongoDB Atlas) for storing data.
- I cached and optimized the database that improved server load, system performance, and enhanced code readability by 50%.

## • Real Estate Property Management Website - <a href="https://real-estate-q115.onrender.com">https://real-estate-q115.onrender.com</a>

- This property management system Enables landlords to post property details while users can search and filter listings.
- I developed the front end using React.js and Tailwind CSS for rapid development and customization.
- I created the backend using Node.js and Express.js as the web framework
- I designed the backend to handle API requests for CRUD operations related to property listings and user authentication (JWT).

# • Movie Information Website - <a href="https://movie-mo5y.onrender.com">https://movie-mo5y.onrender.com</a>

• This website displays movie details and enables users to filter movies by title.

### TECHNICAL SKILLS AND INTERESTS

• Technical Languages: HTML, CSS, JavaScript, Java

• Technical Skills: React.js, Node.js, Express.js, Tailwind CSS, Bootstrap, MySQL, MongoDB

• Libraries: Redux (state management), React Hook Form (form validation)

• Frameworks: Next.js

• Version Control: Git, GitHub

• Languages: English, Hindi, Gujarati