

Rudra Patel

Final (4th) year Computer Engineering Student

Email: rudra0405@gmail.com | Phone: +918200943776 | Github: [RKPatel2004](https://github.com/RKPatel2004) | LinkedIn: [rudra-patel](https://www.linkedin.com/in/rudra-patel)

Education

- **Dharmsinh Desai University | Nadiad, Gujarat**
Computer Engineering, Batchelor of Technology 2022-2026
CPI : 8.07 / 10.00
 - **Citizen's School** | Honey Park Road, Near Mangal Tirth Apartment, Adajan, Surat - 2022
Percentile : 97.52
 - **Bhulka Vihar School** | Block No. 624, Hazira Road, Near Pal Haveli, Bhatha, Hazira, Surat 2020
Percentile : 99.90
-

Skills

- **Programming Languages** : C, C++, JavaScript, Python, Java
 - **Database** : MongoDB, MySQL
 - **Technology** : HTML, CSS, JavaScript, NodeJS, ExpressJS, ReactJS, Hibernate
 - **Soft Skills** : Communication, Team Work
 - **Other Skills** : Git, GitHub, Postman, VS code, Basic Competitive Programming
 - **Core CS** : DSA, OOPs concepts, SQL, OS, DBMS, Software Engineering
-

Projects

- 1. HomeHub360** | ReactJS, NodeJS, Express, MongoDB
The Online Real Estate Management System aims to digitize real estate transactions, providing a platform for property owners to list properties and for customers to find and book properties. The system supports user authentication, role-based access, and advanced search filters to streamline the process. It ensures a secure, scalable, and user-friendly experience. Additional features like Google Maps integration, dummy payment gateway and property feedback enhance usability. The product is designed to eliminate intermediaries, reduce transaction complexities, and make property management more efficient and accessible.
Repository : [HomeHub360 : Online Real Estate Management System](#)
 - 2. SchemeFinder** | ReactJS, NodeJS, Express, MongoDB
"SchemeFinder", an Indian government scheme finding portal is MERN based web application which simplifies the process of finding the schemes, understanding the details about the scheme and give feedback and rating to a particular scheme. Users can Signup and then Login by providing valid credentials, then find the schemes matching to user's profile. Admin is able to add and edit the schemes, delete feedback and delete user. JWT (Jason web token) is used for implementing user authentication. Contact Us and About Us page are present in web application to know the purpose of the application. Easy to use and user friendly UI make our application more convenient to users.
Repository : [SchemeFinder](#)
 - 3. Hospital System** | ReactJS, NodeJS, Express, MongoDB
This is my summer internship project on website development of a Hospital.
Repository : [Hospital System](#)
-

Experience

- **Ex Summer Intern at Jaimini Software, Surat. (Summer - 2025)**
-

Certifications

- **NodeJS, Express, Mongoddb and More - The Complete Bootcamp : Udemy**