

+91 - 6351247957

ronakthesiya2004@gmail.com

Ronak Thesiya

[Linkedin](#)

https://leetcode.com/Ronak_Thesiya

codeforces.com/profile/Ronak_Thesiya

<https://github.com/Ronakthesiya>

SKILLS :-

- **Programming Languages** : Java, Python, C, JavaScript
- **Technologies** : Reactjs, Nodejs, Angular, Flutter, MongoDB, MySQL, HTML
- **Fundamentals** : Algorithms, Data Structures, Object oriented programming

PROJECTS :-

- **Event Management System** | [Github](#) | [Live](#) | (Admin login :- name=Ronak, email=ronak@gmail.com, password=Ronak)
 - This is a **website for managing events**. Admin and student enter in their panel by **login/sign-up**.
 - In **student panel**, student can **register for events**, see the **past event details**, see the winner of past events, **cancel registration** if event doesn't start in next 24hr, see all **registered events** etc.
 - In **admin panel**, admin can **add new events**, **edit events**, see all **past events**, see **registered students event wise**, **download the list of students** event wise, see the **remaining seats**, add **new admin**, etc.
 - **React.js, Node.js, MongoDB, JavaScript, Html, CSS, Bootstrap, Github, Render, Netlify.**
- **Leave Management System** | Employee Attendance, Salary and Leave Management | [Github](#)
 - There are 2 essential features, including **real-time attendance tracking** and **centralized leave management** features.
 - The **calculation of salary** with paid leave has a **100% efficiency**.
 - This saves **95% time for salary calculation**.
 - I **led a team of 3 members** on this team project. We won the hackathon because of this project at darshan university.
 - **MongoDB Atlas, Node.js, Angular, JavaScript, HTML, CSS, Bootstrap.**
- **GroupChat** | A website for group chat | [Github](#) | [Live](#)
 - This website allows for **instant communication** between **more than 100 participants** at a time with **99% working efficiency**.
 - **Quick conversations** are possible because messages are delivered in **real-time**.
 - **Node.js, WebSockets, JavaScript, HTML, CSS, Bootstrap, Render, GitHub.**
- **Weather application** | API based web application | [Github](#) | [Live](#)
 - A weather app powered by **ReactJS** that provides **instant updates and personalized forecasts**.
 - Use open whether API for this project.
 - **React.js, JavaScript, HTML, CSS, Bootstrap**

EDUCATION :-

- **B.Tech | Computer Science and Engineering** CGPA: 9.38 | (2022-2026)
 - Semester-4 | Darshan University, Rajkot
- **JEE-Main (June 2022)** | Tapovan School, Rajkot Percentile: 96.80 | (2021-2022)
- **XII (Gujarat Board)** | Tapovan School, Rajkot Percentage: 80% | (2021-2022)
- **X (Gujarat Board)** | Tapovan School, Rajkot Percentage: 85% | (2019-2020)

ACHIEVEMENTS :-

- Become one of the **top 0.7% of Leetcoders** in 2023.
- **500+ problems** solved on Leetcode (2023)
- **Rank 1602 / 24533** in leetcode Weekly contest-379
- Leetcode contest rating: **1689**
- **250+ Problems** solved on Codeforces (2023)
- Codeforces contest rating: **1029**
- Won the **Angular hackathon** at Darshan University out of 40+ teams
- AIR: **4910** | Codekaze-Sep`23 (National level competition)

EXTRA CURRICULAR ACTIVITY:-

- Conducting **laboratory sessions** as **teaching assistant** at Darshan University.
 - Subject: **Object oriented programming with JAVA**