ronakthesiya2004@gmail.com

Ronak Thesiya

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

Semester-4 | Darshan University, Rajkot

JEE-Main (June 2022) | Tapovan School, Rajkot

XII (Gujarat Board) | Tapovan School, Rajkot

X (Gujarat Board) | Tapovan School, Rajkot

CGPA: 9.38 | (2022-2026)

Percentile: 96.80 | (2021-2022)

Percentage: 80% | (2021-2022)

Percentage: 85% | (2019-2020)

ACHIEVEMENTS:-

- Become one of the top 0.7% of Leetcoders in
- **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 CURICULAR ACTIVITY:-

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

Linkedin