# **Tirth Chaudhari**

📞 +918780342158 | 🔀 tirthchaudhary8080@gmail.com | 🛅 LinkedIn | 🗘 GitHub | 🗁 Portfolio

### **SUMMARY**

A dedicated IT student with a strong foundation in C++, Java, and JavaScript. Proficient in frontend (ReactJs, Tailwind CSS) and backend development (NodeJs, SpringBoot), and experienced with MongoDB, PostgreSQL, and MySQL. Demonstrated problem-solving skills through achievements on LeetCode and CodeChef. Adept with developer tools like Postman, Git, and VSCode.

#### **EDUCATION**

**Dharmsinh Desai University**B. Tech in Information Technology

J.M Sarvajanik Vidhyalaya , Mehsana

Higher secondary school (HSC) with PCM, Percentage: 87.66%

Nadiad ,Gujarat 2021 –2025 Mehsana, Gujarat 2019-2021

#### **PROJECTS**

• Expense-Tracker — ReactJs, FontAwesome, Tailwind, MongoDB, NodeJs,

Source code, Live Demo

- The Expense Tracker allows users to efficiently track and categorize their daily, monthly, and yearly expenses
  and income, providing real-time insights and detailed reports. to set and track budgets for diverse expense
  categories.
- Users can also create groups to manage shared expenses, facilitating easy tracking and splitting of costs among group members. seamless collaboration on expense tracking and budget management within groups
- Cric Informer ReactJs, TailwindCSS, SpringBoot, PostgreSQL

Source code

- This system efficiently aggregates real-time cricket data, providing users with up-to-date match information from various sources.
- The project enhances user experience by offering comprehensive cricket updates through automated data retrieval from leading cricket websites.
- Flappy-Bird Game Python

Source code

- Developed a 2D Flappy Bird game using the Pygame module in Python, incorporating accurate physics and collision detection for an immersive gaming experience.
- Implemented intuitive controls and obstacle generation algorithms to challenge players while maintaining engaging gameplay

## **TECHNICAL SKILLS**

Programming Languages: C++, Java, Javascript ,basic Python

Frontend: ReactJs, Tailwind CSS, HTML, CSS, Bootstrap

**Backend**: NodeJs, ExpressJs, SpringBoot **Databases**: MongoDB, PostgreSQL, MySQL **Developer Tools**: Postman, Git , VSCode

#### **ACHIEVEMENTS**

• LeetCode: 1551 rating on Leetcode, 250+ Problem Solved

· CodeChef: 2 star (1456) rating, 150+ Problem Solved

• Geeks For Geeks: 358 Coding Score, 100+ Problem Solved

Profile Link

Profile Link

Profile Link