# Dishank Chovatiya

Junior | Computer Engineering | GEC, Gandhinagar dishankpatel03@gmail.com (+91) 7622873438

### **OBJECTIVE**

Self motivated, passionate about learning something new and looking for an opportunity to utilize my skills on software development and full-stack web development to contribute to innovative projects and solve real-world problems.

## **EDUCATION**

# B.E. IN COMPUTER ENGINEERING

GOVERMENT ENGINEERING COLLEGE, GANDHINAGAR May 2025 | Gandhinagar, India CPI: 7.54 / 10

#### HIGHER SECONDARY | GSHSEB

THE IMPERIAL SCIENCE SCHOOL 2021 | Rajkot, Gujarat Percentage: 92%

#### SECONDARY | GSEB

THE IMPERIAL SCIENCE SCHOOL 2019 | Rajkot, Gujarat Percentage: 93%

### SKILLS

#### **PROGRAMMING**

- C++
- Java

#### **TECHNICAL SKILLS**

- HTML CSS
- Java Script
- React JS
- Node JS
- Express JS
- MongoDB

#### **CORE SUBJECTS**

- DSA
- DBMS
- OOPs
- OS

# LINKS

Github:// DishankChovatiya 
Linkedin:// DishankChovatiya
LeetCode:// DishankChovatiya

#### **PROJECTS**

# GOSSIP | SELF LEARNING PROJECT Github ☑ | Chat-app

- Technologies: MERN Stack and Chakra UI
- Developed a feature-rich chat application utilizing the MERN stack and Chakra UI, aimed at providing seamless real-time communication and responsive design. The application includes robust user authentication and a variety of interactive features to enhance user experience.
- Implemented user authentication and authorization to ensure secure access to the application.
- Developed features for creating and managing group chats, including adding and removing users.
- Designed and implemented typing indicators and the notification system for real-time alerts.
- Deployed the application and maintained continuous integration and delivery.

#### **REACTMEALS** | SELF LEARNING PROJECT

Github ☑ | Food Order App

- ReactMeals is a basic food ordering website built with React.js.
- Utilized various React hooks including useState, useEffect, and useContext, useRef, useReducer to manage state and side effects efficiently.
- Display Food Items: Food items are stored and retrieved from Firebase Realtime Database.
- Cart Management: Browse items in the cart, update quantities, and view total pricing.
- Order Processing: Add billing details such as name, street, city, and postal code to place orders.

#### **EXPENSETRACKER** | SELF LEARNING PROJECT

Github ☑ | Track Expense

- Expense Tracker is a simple web application built with React.js for tracking expenses.
- Users can add expenses with details such as name, amount, and date.
- The application displays a list of existing expenses and provides functionality to delete any expense.

# **ACHIEVEMENTS**

- 2021 **12th HSC**:Top 1% of Gujarat Board HSC examination
- 2019 **10th SSC**:Top 1% of Gujarat Board SSC examination
- Solved 250+ problems on Leetcode