# **DHARMI**CHAVDA

#### MY SKILLS AND INTERESTS

#### **Programming language**

C , C++ , Python (intermediate ),
java (Beginner) , php(intermediate ),
c# (Intermediate ), Javascript(Intermediate )

#### **Web Technologies**

Django	80%
React	70%
PHP	80%
Bootstrap	97%
HTML	97%
CSS	95%

#### **ACHIVMENTS**

- 3 Star on Codechef | march 2022
- Codechef highest Ratting (1666)
- 5 Star on Hackerrank in Problem Solving
- 4 Star on Hackerrank in C++ language

#### MY PROFILES



dharmi158



dharmi\_chavda



dsc19



dharmi-chavda



dharmi 158

### **ABOUT**

I am a computer science undergrad who is passionate about learning and creating solutions. I have worked with web devlopment and problem solving . I am currently exploring many horizons. :)

# **EDUCATION DEATILS**



2014-2019 P.V. MODI School



2019-2023

**Dharmsinh Desai University, Nadiad** 

HSC Percentile - 96.70 SSC Percentile - 99.54

B.Tech in Computer Engineering - Current CPI - 8.59 (1 to 5)

# **PROJECTS**

Expensify - Expense Tracker | Dec 2021





In these project a complete expense/Income tracking website.

Features Like - user registration, user login, password reset, Database CRUD operations for income and expense, realtime database search, Pagination, Working with JSON, Integrating Chart Js and much more.

# Chatingg- Chat Application | June 2021 C#, ASP.Net core



Chatingg id basically a web app With Direct and Group Chats, emojis & Reactions, Built-in Gif support, the ability to edit & delete

messages, specialized commands, and much more

## Attandance Management System | Oct 2021





Attendance management system is basically a software that records the presence of the employee. The purpose of developing this software is to computerize the traditional way of taking attendance

# Student Information Management System | Apr 2021

PHP, HTML, Bootstrap, CSS, sqlite3



The objective of this project is to allow admin of any university to editand find out the personal details of a students and allows the students to keep up to date their profile.



