



Vedant Chaudhari

Saket Society
Behind Hotel Premier
Jamner Road, Bhusaval

7620713766
vedantvc11@gmail.com
www.linkedin.com/in/vedant-
chaudhari-76938b200
https://github.com/Vedant1712

ABOUT ME

I am a hardworking college student seeking employment. Bringing forth a motivated attitude and a variety of powerful skills. Committed to utilizing my skills to help others, while working towards the mission of a company Committed to utilizing my skills to further the mission of a company. I am highly motivated to continue learning and improving my craft.

SKILLS & PROFICIENCIES

- C/C++
- JAVA
- Python
- HTML, CSS
- JavaScript, JQuery
- SQL
- Flutter and Dart
- Data Structures and Algorithms
- Visual Studio C# (Windows Forms)
- Object Oriented Programming
- Firebase

CODING PROFILE

- Hackerrank: 5 stars badge for Problem Solving, 3 stars in C++, 3 Stars in Python.
- GeeksForGeeks: Solved 200+ DSA Problems with Overall 662+ points.
- LeetCode: Solved 75+ DSA Problems

EXTRA-CURRICULAR ACTIVITIES

- State Level Cricket Player (U-14 2014)
- Indian Society for Technical Education (ISTE) | Management Committee Member (2020-21)
- RedX | Management Committee Member (2020-21)
- Played for Team TITANS in MIT Cricket League

EDUCATION

BTech in Information Technology

Manipal Institute of Technology
2019 - 2023 (expected)
CGPA - 8.70 (till 5th semester)

HSC 12th

Anglo Urdu Boys High School and Junior College
2017 - 2019
Percentage - 78.3% (12th Boards)

PROJECTS

Weather API Project

An app which uses open weather map API to fetch weather data of the current location and any other location in the world created using Flutter and Dart.

Note/Notes Keeper

An app which keeps all of a user's notes and secrets. Developed using Flutter and Dart and authentication is done using google firebase. A new user can register and existing user can login.

Python Projects

A snake game, ping pong game and turtle crossing game using python and turtle module.

Blood Bank Management System

A Blood Bank Management System project created using Visual C# in the frontend and SQL in the backend. User can donate and receive blood and the data will be stored in the Oracle SQL Database.

HOBBIES AND INTERESTS

Gaming, Binge watching TV Series and Movies, Watching and playing Sports, Listening to Music, Origami