

 $\searrow$ 

chordiagagan@gmail.com

+91-8838147893

0

Chennai, India

gagan-gv.github.io

in

linkedin.com/in/gaganchordia

(7)

github.com/gagan-gv

#### **SKILLS**

C++

Python

Java

R

MySQL

Web Development

## **LANGUAGES**

English

Full Professional Proficiency

Hind

Full Professional Proficiency

Tamil

Limited Working Proficiency

#### **INTERESTS**

Data Science

Artificial Intelligence

Machine Learning

**UI/UX** Designing

# Gagan Chordia

Student

A sophomore studying at Vellore Institute of Technology(VIT), Vellore pursing B.Tech in Computer Science and Engineering. Currently intrigued by Machine Learning and Data Science. Love working on different projects to explore different areas.

## **EDUCATION**

## **Bachelors of Technology**

Vellore Institute of Technology, Vellore

07/2019 - Present

Courses

Computer Science and Engineering

## High School and Intermediate

Chettinad Vidyashram, Chennai

06/2008 - 03/2019

Class XII - 82%, Class X - 8.8 CGPA

Current CGPA - 8.42

## **WORK EXPERIENCE**

## UI/UX Intern

HumourBaba

07/2020 - 11/2020

Achievements/Tasks

Trusted with designing and developing the experience for the official HumourBaba App

## **ORGANIZATIONS**

Hindi Literary Association, VIT (01/2020 - Present)

Core Committee Member

Mozilla Firefox Club, VIT (08/2020 - Present)

Core Committee Member

#### **CERTIFICATES**

Introduction to SQL

Java (Basic)

Python (Basic)

R Programming

Object-Oriented Data Structures in C++

#### PERSONAL PROJECTS

#### Knowledge Bee

The project utilizes the 'file handling' concept of C. The output is a user-friendly interactive quiz with which user can gain knowledge and joy.

#### YouTube Video Downloader

Python code to download youtube videos.

#### Edusite

☐ An e-learning web application developed using HTML, CSS, JS, Bootstrap, iquery, PHP and MYSQL

#### Text to Speech Converter

Python code which gives voice to PDF texts.

## **ACHIEVEMENTS**

#### Dare2Compete Online Hackathon Festival (OHF) Season 2

Secured 84th rank out of 6701 teams by completing a series of competitive coding challenges.