

Gagan Chordia

Student

A junior studying at Vellore Institute of Technology(VIT), Vellore pursuing a B.Tech in Computer Science and Engineering. A Java and R programmer, Front-end developer, and UI/UX Designer. Intrigued by Data Science and Machine Learning.

gaganchordia@protonmail.com

P Chennai, India

👿 gagan-gv.github.io

github.com/gagan-gv

+91 8838147893

21 June, 2001

in linkedin.com/in/gagan-chordia

medium.com/@gaganchordia

EDUCATION

Bachelor of Technology

Vellore Institute of Technology, Vellore

07/2019 - Present

Current CGPA - 8.25

Courses

 Specialization in Computer Science and Engineering

AISSCE/AISSE

Chettinad Vidyashram, Chennai

06/2008 - 04/2019

Class XII - 81.8%, Class X -8.8 CGPA

Courses

 Class X - Regular Course with Information Technology Class XII - PCM with Biotechnology

PERSONAL PROJECTS

Knowledge Bee 🗷

 A quiz game developed in C with user friendly interface with file handling as a base.

Edusite 🗹

 An e-learning web application developed with PHP and MySQL

COVID Daily 2

 An android app which shows the daily statistics of COVID cases in India.

Codon 🗹

 A basic code editor compatible with Python, Java, R, C, C++ and Go

WORK EXPERIENCE

UI/UX Intern

Humourbaba

07/2020 - 11/2020 Remote

Responsibilities and Learnings

- Designed an interface for humourbaba's official app using Figma and prototyped it with framer.
- Understood and developed concepts of Human-Computer Interaction.

SKILLS

Java

Git

Figma

PostareSQL

PHP

Front-end Development

ACHIEVEMENTS

Online Hackathon Fest (Season 2)

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

ORGANIZATIONS

Mozilla Firefox Club VIT (08/2020 - Present)

Management Chair (01/2021 - Present), MozCode'21 Organizer (July'21), Core Committee Member (08/2020 - 01/2021)

Hindi Literary Association (01/2020 - Present)

Digital Content Head (04/2021 - Present), Core Committee Member (01/2020 - 04/2021)

CERTIFICATES

Java (Basic) (08/2020)

Completed Assessments based on OOP, DSA and Exception Handling.

Python (Basic) (07/2020)

Completed Assessments based on basic and OOP python programming.

SQL (09/2020 - 09/2021)

Completed courses and assessments based on basic SQL and joins. DataCamp(Basic) DataCamp(Intermediate) Hackerrank(Basic) and Hackerrank(Intermediate)

Data Science and Machine Learning with R from A-Z Masterclass (08/2021)

Experienced the knowledge of advanced concepts of R. Data Management, and basics of machine learning

Python Data Structures (01/2020)

Learnt data structures like Strings, Lists, Tuple, Dictionary, Sets and Files

LANGUAGES

English

Hindi

Full Professional Proficiency

Native or Bilingual Proficiency