# **GAGAN CHORDIA**

#### Student

@ gaganchordia@proton.me

https://gagan-gv.github.io

**9** 14, Ramanuja Iyer Street, Sowcarpet, Chennai, 600001, India

in https://www.linkedin.com/in/gagan-chordia

O https://github.com/gagan-gv Bē https://www.behance.net/gaganchordia



### **EXPERIENCE**

### **UX/UI** Design Intern

### House of Baba's (formerly HumourBaba)

## July 2020 - November 2020

Remote

- Designed the mobile application interface using Nielsen's 10 heuristics.
- Prototyped the designs for simpler and convenient use.
- Effectively used design based software like Figma and Framer.

### ORGAINZATION

### Management Chair

#### Mozilla Firefox Club

🛗 January 2021 - February 2022

Vellore

- Organized MozCode'21 which had more than 200+ participants.
- Conducted and organized more than 20 events for the organization.
- Led a group of 100+ people for smooth management of club functioning and event managements.

### **Digital Content Head**

### **Hindi Literary Association**

## April 2021 - January 2022

♥ Vellore

- Designed and developed the interface for the organizations official website.
- Managed multiple digital platforms like website, social media like Instagram, Facebook, YouTube, etc.
- Led a group of 50+ people for smooth management of club functioning.

## PROJECT

### **Ek Rakht**

### Interface Design

Movember 2022

- An application design for a blood donation app, which can simplify the task for both blood banks as well as donors.
- Designed 25+ frames/screens.
- Adopted Shneiderman's 8 Rules for design.

### **Code Script**

### Interface Design

# June 2022

- Web application design for a code editor which turns code to beautiful images.
- Designed 7 frames/screens.
- Adopted Nielsen's 10 Heuristics for clean design.

## **EDUCATION**

B.Tech. in Computer Science & **Engineering** 

#### **Vellore Institute of Technology**

Wellore, India, 2019 - 2023 (Expected)

AISSCE (Class XII)

#### **Chettinad Vidyashram**

m Chennai, India, 2017 - 2019

AISSE (Class X)

### **Chettinad Vidyashram**

m Chennai, India, 2008 - 2017

### SKILLS

### Development Skills

- Java
- Spring Boot
- PostgreSQL
- Python
- R
- Front-end Development
- UX/UI Design

## STRENGTHS

Honestv

Creative

**Punctuality** 

Leadership

Team Building

## LANGUAGES

**English** Hindi/Urdu **Tamil** 



## ACHIEVEMENTS

- Published a paper based on Sentiment Analysis (Suicidal Prediction using Video, Audio and Text Analysis), published in ICPS 2022.
- Secured 84th rank of 6701 teams in Dare2Compete Online Hackathon Fest Season 2.
- Secured 2nd position in IT Aptitude.

#### Codon

### **Desktop Application**

Ctober 2021

- A Code Editor based project developed in Python.
- Functional for 6 programming languages namely Python, Java, R, C, C++ and Go.

### **Edusite**

### Web Application

Ctober 2020

• An e-learning based application implemented using HTML, CSS, JS, Bootstrap, JQuery and PHP.

## **CERTIFICATIONS**

Mastery in Java Web Services & Restful API with Spring Boot

Getting and Cleaning Data | Practical Git for Absolute Beginners

Data Science and Machine Learning with R from A-Z Masterclass

Python Data Structures | Introduction to Graph Theory