GAGAN CHORDIA

Graduate

https://gagan-gv.github.io in https://www.linkedin.com/in/gagan-chordia

nttps://github.com/gagan-gv



EXPERIENCE

Software Development Engineer Intern

Amazon

Pengaluru, Karnataka

- Integrated Amazon Alexa features into the Amazon iOS App.
- Utilized AWS services and CDK to ease management of ML Model Productionization.
- Built and managed pipelines to ensure seamless and efficient delivery.

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

mary 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

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.

COVID Daily

Mobile Application

🛗 July 2020 - August 2020

• An android app which shows the daily statistics of COVID cases in India. Developed in Java and XML & using covid19india API.

EDUCATION

B.Tech. in Computer Science & Engineering

Vellore Institute of Technology

2019 - 2023

♀ Vellore, TN, India

SKILLS

Development Skills

- Java
- Spring Boot
- Git
- PostgreSQL
- Python
- Typescript
- Vue.js
- Amazon Web Services (AWS)
- AWS Cloud Development Kit

STRENGTHS

Creative

Communication

Management

Leadership

Collaborative

LANGUAGES

English Hindi/Urdu Tamil



ACHIEVEMENTS

- Published a paper based on Sentiment Analysis (Suicidal Prediction using Video, Audio and Text Analysis), published in the Second International Conference on Interdisciplinary Cyber Physical Systems (ICPS) 2022.
- Secured 84th rank of 6701 teams in Dare2Compete Online Hackathon Fest Season 2