#### **About**

I am a focused and enthusiastic computer engineering graduate, keen to learn new things. I have a balance between technical skills and soft skills. I have a keen interest in problem-solving and software development technologies. I assure to compound constant efforts to improve my skills and knowledge to contribute the best to the organization and society.

#### Education

### **Government Engineering College , Gandhinagar**

[Gandhinagar, Gujarat

B.E. in Computer Engineering(pursuing)

07/2019 to 07/20231

• I have maintained **8.40** CPI (till semester 7) || Served as a **Class Co-ordinator** for Second Year (2020 to 2021 academic year)

Gayatri Vidhyalaya

[Ahmedabad, Gujarat

HSC Science with Percentile Rank: 95.47, Percentages: 82.15

06/2017 to 04/2019]

S.B.Vidhyalaya

[Ahmedabad, Gujarat

SSC with Percentile rank: 99.71, Percentages: 91.5

06/2016 to 04/2017]

# **Experience & Internships**

#### **Python Developer Trainee at Zummit Infolabs**

[10/2022 - 01/2023]

- Done backend development using **Python** in **Django** framework.
- Debugging and enhancing already written Python code.

#### Data Analyst and Machine Learning Intern at Infolabz IT Services

[06/2022,Ahmedabad]

- Extracting data from Web APIs and performing various techniques for analysis
- Handling excel file data and discovering key aspects.
- Visual representation of data. → Source Files || Internship Report

## **Data Science Intern at VNurture Technologies**

[05/2022,Ahmedabad]

- Basic programming using Python || File management || Exploratory Data Analysis.
- Performed various statistical techniques to extract meaningful insights → Analytical Report

#### **Technical Skills**

- Programming languages :- C#, Python || Scripts:- HTML ,CSS, JS || Frameworks:- Asp.Net MVC,.Net Web API, Angular
- CS Concepts: Data Structures and Algorithms | OOPS concept | SQL | Probability and Statistics | DBMS | Compiler Design
- Basics of Data Science and Machine Learning ||Data Analytics||Discrete Mathematics|| Statistical Analysis || Data Visualisation

## **Academic Projects**

- Loan Predictor model with amazing visualisations & Accuracy comparison of famous ML algorithms → Source Files
- Tweets popularity analysis  $\rightarrow$  Report || Analysis source files
- Price prediction using **Linear Regression** model and fronted using **Django** framework. → <u>Priceasy-The predictor</u>
- A web platform named "E-waste" using HTML, CSS, JS, PHP and Mysqli . → E-waste Portal
- Data visualization dashboard using HTML, JS and Fusion Charts. → <u>Dashboard</u> || <u>Other Visualisations Practice</u>

#### **Achievements & Extra Curricular Activities**

- Qualified in GATE 2023 examination with 35 marks and 378/1000 gate score.
- Qualified in the Google Code Jam 2022" with a 5258 rank and secured rank a 9494 in Round1B globally.
- Worked as a volunteer and presenter in "Cyber Safety and Security Awareness Week" organized under the collaboration of GTU, ISEA, Cyber-Dost and C-DAC. Taken workshop under that program at "S.M.T. S R Mehta ARTS & COMMERCE College".
- Have been participating as well as managing various type of events and meetings in BAPS organization.
- Got 95.79 PR in GUJCET and 92.33... PR in JEE-Mains.
- Hobbies : playing **chess** & cricket, various type of strategy making activities, writing, mentoring, teaching.