

2 0834 706 3168

zeeljanani1001@gmail.com

Rajkot, India

Birth Date 21/03/2001

Nationality Indian

# Languages

| English  | <br> |  |
|----------|------|--|
| Hindi    |      |  |
| Gujarati |      |  |

| Skill  | S       |       |     |   |  |
|--------|---------|-------|-----|---|--|
| Python | _       | _     |     | _ |  |
| Machin | e Learr | ning  |     |   |  |
| Django | REST    | ramew | ork |   |  |
| MySQL  |         |       |     |   |  |
| PHP    |         |       |     |   |  |

Analytical Skiils

## **Profile**

I enjoy learning and challenging myself. I am an Amiable, Sharp-witted, and Formidable geek. With only a few months of experience working with important stakeholders and communicating between managerial and technical levels of an organization. Professional, top performer, and goal-driven individual. Proficient in leveraging data modeling to get a competitive edge.

# Education

### Bachler's in Information and Communication Technology, Marwadi University

Rajkot | 2019 July - Present

I am currently in Semester-7 in Information and Communication Technology at MARWADI UNIVERSITY, Rajkot, Gujarat, India.

### Grade 12, New Era School

Rajkot | 2018 June - 2019 May

Grades- 78% in Boards and in JEE mains.

#### Grade 10, New Era School

Rajkot | 2016 June - 2017 May

Grade - 92% in Boards.

# **Projects**

### Spotify Data Analysis Project

Self Learned | 2022 - Present

Spotify is the world's most popular audio streaming service. This project, Spotify Data Analysis, is all about the exploratory data analysis of music-related datasets utilizing advanced python tools.

#### Stock Price Prediction

2022 - Present

This project of Machine Learning is all about predicting the future value of company stock i.e price of the stock and other financial assets traded on an exchange by using different machine learning models such as Logistic and SVM (For classification of whether the market will go up or down) and Linear regression, Polynomial Regression & LSTM (for regression).

# Web based Social Media and E commerce site (Related to Food industry)

2021 June - 2021 September

Food Social Media Web portal is a Web-based portal that is an amalgamation of social media and an E-commerce site specifically for food lovers where user can showcase their cooking talent to the world and get inspired by others. This platform serves the user in many ways including E-commerce shopping. The moto behind this project is to give the platform specifically to the cooking lovers to showcase their cooking skills and simultaneously the user can use this platform for buying and entertainment purposes.

### Courses

Matlab and Python , Pantech Solution Technology INDIA 2020 June - 2020 July

AI , GUVI Tech- AI for India Event

2021 July - 2021 July

C language, Global Academy of IT (GOVERNMENT certificate) 2019 August - 2019 September

Educational Certificates, Coursera.org

# **Employment History**

Fresher

2022 - Present