

### Jayesh Manani Software Engineer at Allevents

jsmanani@gmail.com

7573062992

Ahmedabad, India

jayeshmanani.github.io 🖮

linkedin.com/in/mananijayesh in

github.com/jayeshmanani 🕠

medium.com/@jsmanani

Upgrade Unconditionally.

#### **WORK EXPERIENCE**

## Software Engineer (Data Science/ML) Allevents.in

01/2019 – Present

Ahmedabad, India

Achievements/Tasks

- Find some useful insight from the Past text data and which can be helpful for the future. Text analysis for improving SEO and help in growing the promotional strategies.
- Working on building some back end modules which helps getting the insight of data as well as achieve some automation in the daily work flow.

# **Graduate Engineer Trainee**Torrent Pharmaceutical Ltd.

06/2018 – 09/2018

Ahmedabad.India

Tasks

- At there we were working on NuGenesis LMS [laboratory management system] developed by Waters Corporation to automate the process of data analysis.
- Building modules to analyze data and sample management to make the research process optimum and fast.

#### Social Media Marketing Intern Zybra Pvt. Ltd.

12/2016 - 02/2017

Ahmedabad

Zybra is a powerful automated accounting application for businesses.

Tasks

 I have managed social media accounts of the company and run campaign on Facebook for which I have developed content.

#### **EDUCATION**

## Bachelor's Of Engineering LD College Of Engineering

08/2014 – 06/2018

CPI - 7.30

Courses

Computer Engineering

### Higher Secondary School

Jawahar Navodaya Vidhyalaya, Aliabada

03/2013 - 03/2014 86%

Courses

- XII Science (CBSE)

#### **SKILLS**



#### **PROJECTS**

#### Tweeter Trends Analysis

- This project is based on the use of basic python skills, use of Twitter API for the collection of the tweets. And we can fetch the trending keywords on twitter using twitter API.
- We also can find out which keyword is occurred more and also can find out the similarity between trends of world, country wise and local trends on twitter.

#### **Housing Price Prediction**

- In this project, I have used Linear regression and make a model which predicts the housing price of the house on various factors like area, number of bedrooms and many more around 12 more factors.
- Based on the previous data the model will predict the price of the house using the factor which is used while training the model.

#### **EXTRA ACTIVITIES**

#### Leader at Healthy Campus (08/2016 – 08/2017)

Worked with commissioner of Narcotics Department of Gujarat to aware students about importance of health in life.

### Played Handball At District Level - Khelmahakumbh (01/2014 – 02/2014)

We played the handball in KhelMahakumbh 2014 At district level from Jamnagar district.

#### Completed NCC 'A' Certificate

I Completed my NCC 'A' Certification course under "27 GUJ BN NCC JAMNAGAR UNIT" and also Attended CATC Camp of NCC as junior division cadet at Jamnagar.