

# Jash Kakadiya

jashkakadiya18@gmail.com | +916354076462

## ABOUT

A UnderGraduate student in Computer engineering, looking to apply my skills and knowledge to a challenging and rewarding data science role. Proficient in Python, SQL, and data analysis, eager to learn new technologies

## EDUCATION

**GOVERNMENT ENGINEERING COLLEGE, BHAVNAGAR** | DATA SCIENCE INTERN  
Nov 2021 - Dec 2021

**B.E IN COMPUTER ENGINEERING**  
jun 2019 | Bhavnagar, Gujarat  
College of Engineering  
CGPA: 8.63 / 10.0

**ASHADEEP SCIENCE BHAVAN**  
Grad-79.00pr April 2017| Surat, India  
Gujarat Secondary and Higher  
Secondary Education Board

## LINKS

Github://  
<https://github.com/JashKakadiya>  
LinkedIn://  
[www.linkedin.com/in/jash-kakadiya](https://www.linkedin.com/in/jash-kakadiya)

## COURSEWORK

### UNDERGRADUATE

Information Retrieval  
Operating Systems  
Artificial Intelligence + Practicum  
Functional Programming  
Computer Graphics + Practicum  
Unix Tools and Scripting

## SKILLS

Programming: Python, SQL  
Data Analysis: Pandas, NumPy,  
Matplotlib, Seaborn, Excel  
Machine Learning: Scikit-learn,  
TensorFlow  
Statistics: Probability, hypothesis  
testing, regression analysis  
Data Visualization: Matplotlib,  
Seaborn, Tableau  
Tools: Jupyter Notebook, Git

## CERTIFICATES

### ACCENTURE

DEVELOPER VIRTUAL EXPERIENCE  
PROGRAM  
Dec 2022

### COURSERA

SUPERVISED MACHINE LEARNING:  
REGRESSION AND CLASSIFICATION  
Aug 2022

## EXPERIENCE

**LETS GROW MORE** | DATA SCIENCE INTERN  
Nov 2021 - Dec 2021

- Iris Flowers Classification
- Stock Market Prediction and Forecasting using Stacked
- LSTM Music Recommendation System
- Image to Pencil Sketch with Python

## PROJECTS

### 1. MOVIE RECOMMENDATION SYSTEM

- A movie recommendation system work like Netflix, Amazon prime videos etc ...
- usually this project filter and predict only those movies that a corresponding user is most likely to want to watch and save the users time also increase the use of particular platform where user sit back and enjoy the Movies  
Link:// <https://jash-movie-recommender1.herokuapp.com>

### 2. CLEANLINESS AUTOMATION USING YOLOV5

- Team project - Hackathon 2022 under Azadi Ka Amrut Mahotsav
- Automatic garbage detection and collection has become manifold issues in various parts of country as well as globally

### 3. JASH CHATBOT

- A chatbox using Google dialogflow framework
- A couple weekends ago I built a very basic "Jash-bot", which is a basically a currency converter chatbot which help with to exchange currency 24x7.  
Link:// [https://t.me/jash1812\\_bot](https://t.me/jash1812_bot)

### 4. WHATSAPP CHAT ANALYSER

- WhatsApp chat Analyzer is an analyzing tool for the WhatsApp chats.
- The chat files can be exported from WhatsApp and it generates various plots and graphs showing, number of messages or emojis or images sent by a person, most active member in the group etc.
- The website compatible with iPhone as well as Android devices with both 12 hour and 24 hour time format  
Link:// <https://jash-whatsapp-chat-analysisv1.herokuapp.com>

### 5. NOODLE SHOP WEBSITE - STATIC

- A static website of an Noodle shop using HTML, CSS, JavaScript.
- website is made up of a fixed number of pre-built files stored on a web server. Link:// <https://illustrious-strudel-ee2d59.netlify.app>