

### Contact



https://www.linkedin.com/in/jashkakadiya-915840190



+916354076462



jashkakadiya18@gmail.com



304, white palace , Surat , Gujarat

### **Education**

B.E Computer engineering Government engineering college, Bhavnagar (8.91 CGPA) 2019 - Present,

HSC | Gujarat Secondary and Higher Secondary Education Board Ashadeep Science Bhavan (<u>Pr - 79.07 %)</u> 2017 - 2019,

SSC | Gujarat Secondary and Higher Secondary Education Board P. P. Savani Vidyabhavan (<u>Pr - 84.00 %</u>)

### **Expertise**

- UI/UX
- Web Devlopment
- iOS Development
- python, java, c, php, jsp
- Quick problem solving
- Machine learning

### Language

**ENGLISH** 

HINDI GUJARATI

## **JASH KAKADIYA**

Looking for a challenging role in a reputed organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about.

### **Experience**

#### **Data Science Intern**

#### LetsGrowMore

11/2021 - 12/2021,

#### Tasks

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

# Web Devlopment Intern Divine infosoft

6/2022 - 6/2022 (15 days),

#### Tasks

- Made up restora website
- learn industial work

### **Certificates**

- Infosys springboard course Python for data Science
- infosys springboard course
   Deep learning
- Infosys springboard course Regression Analysis
- Infosys springboard course lot communication
- Courserea
   Supervised ML

### Strength

- · Can adopt any Environment
- · Hard Working and Determinant
- · A Team Player, Continuous Learner and Proactive
- Creative and Dedicated

### **Hobby**

- Music
- research
- physics

### **Technical skill**

- Data structure
- DBMS
- OOPS concept

### **PROJECTS**

MOVIE RECOMMENDATION
WEBSITE USING MACHINE
LEARNING

LINK:- https://jash-movie-recommander1.herokuapp.com

Team project - Hackathon 2022 under Azadi Ka Amrut Mahotsav cleanliness Automation using Machine learning for Amdavad Municipal corporation

• yolov5 based garbage detection model