

# Jash Shah

---

703/Mittal skylark ,Azad Nagar 2,Veera Desai Road,Andheri(West) Mumbai-400053 | 9819983206 | shahjash271@gmail.com|Linkedin: <https://www.linkedin.com/in/jash-shah-668b56186/>|Github: <https://github.com/Jash271>  
|Instagram-Page: @echoing\_emotions

## Education

**DJ SANGHVI COLLEGE OF ENGINEERING** **2018-2022**

Pursuing BE computer engineering

Currently in 2<sup>nd</sup> year

1<sup>st</sup> year GPA :9.225

Sem 1:9.19 SGPI

Sem 2:9.26 SGPI

**Prakash Vidyalaya and Junior College** **2016-2018**

HSC :Non vocational

Percentage:82.77

**Utpal Shanghvi Global School**

IGCSE board

Percentage:86.67

## Projects

- Built a Dummy travel booking website (mainly focused on backend Databases and models)- <https://github.com/Jash271/Django-Project-travel->
- Built a Dummy hotel booking website (mainly focused on backend databases and models ) with an Integrated a payment portal and automated email service - <https://github.com/Jash271/Django-Project-HotelBooking>

Creating a Social Media site (much like Instagram)Currently working on Friend list and suggestions - [https://github.com/Jash271/Instagram\\_Dummy](https://github.com/Jash271/Instagram_Dummy)

- Worked on integrating API'S (Space x ) and Geocoding,Geolocation api's, under Unicode task(Unicode is a student chapter of our college ) link: [https://github.com/Jash271/Unicode\\_Tasks](https://github.com/Jash271/Unicode_Tasks)
- Planning to create a website that lets estimate the waiting time in a queue at various places .Also contacting the google maps API's and relying on realtime data obtained form the user to accurately predict the waiting time in a queue(Inspired by a problem statement of Project Deep Blue)Currently under Documentation phase(Creating Abstract )
- Building an E-learning website much like Courseera,Udemy except with additional features of editorials or reads(latest news in that particular domain) related to the courses you take up and can be saved for further reference
- Created a Java Application For managing College Major/Mini Projects

## Skills

**Languages:** Java,C, Python(Intermediate ),Embedded C(Arduino)

**Framework:** Django, Django Rest Framework ,Javascript,React(learning),React Native(Learning) ,OpenCV(Learning)

## Extracurriculars

Cricket enthusiast, Enjoy swimming and book reading. Also running an Instagram page @echoing\_emotions

.