

# Mr. Parag Rajesh Gujarathi.



A/P- Near Krishan Mandir road, Chopda, Tal. Chopda Dist. Jalgaon (425107) Maharashtra.



10/06/2000

8956411002/ 7058121682



prgujju10@gmail.com



https://www.linkedin.c

om/in/parag-gujarathi-







# **Career Objective:**

Looking for a job as a fresher in your organization to utilize my skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends also to help the organization in the accomplishment of its goal, as well as accomplishing mine goals.



**Educational Qualification: (BE-Computer Engineering)** 

Qualification	Year	College	University	%/ CGPA	Class
BE	2021-22	Amrutvahini College of Engineering, Sangamner, Dist.: Ahmednagar.	SPPU, PUNE	Pursuing	Pursuing
TE	2020-21		SPPU, PUNE	9.83	Distinction
SE	2019-20		SPPU, PUNE	9.1	Distinction
FE	2018-19		SPPU, PUNE	8.56	Distinction
HSC	2017-18	Arts, Commerce, Science College, Chopda.	Nasik Board	80.92	Distinction
SSC	2015-16	Pratap Vidya Mandir, Chopda.	Nasik Board	86	Distinction



#### **Achievements:**

• Achieved "Amrut Meritorious Scholarship" of Rs.6000/- for fourth sem at AVCOE.

• Achieved Trophy and prize money in 12th std for scoring 96 marks in Mathematics

## **Workshop Attended:**

- Attended Workshop on "Basics of Python" at AVCOE, Sangamner.
- Attended Workshop on "Machine learning with Python" at AVCOE.

#### Courses Done:

- Microsoft Technology Associate Python Certification.
- Udemy course SQL masterclass: SQL for data analytics.
- Udemy course Python course: Beginner to Expert in Python3.
- Udemy course JavaScript for beginners.



#### **Software Skills:**

- Languages: Python, Basic of C++, Basic of JavaScript
- Database : SQL, PostgreSQL



### **Projects:**

# 1. Image based Steganography using Python (T.E.)

Objective -

Hide a secret message within a cover media in such a way that others cannot discern the presence of hidden message. This approach of information hiding technique has recently become important in a number of application areas.

# 2. Devanagri Character Recognition Using CNN and Deep Learning (B.E.)

Objective -

This project is to identify handwritten characters with the use of a neural network. The system should retrieve text present in the image and display them to the user.



### Languages:

English, Hindi, Marathi, Gujarathi



### **Strength:**

- Do my work honestly on time with punctuality.
- Ability to grasp new skill quickly.
- Quickly adaptable to the new environment.
- Positive thinker about any future circumstances.



#### **Hobbies:**

- Listening Music

- Tracking and Traveling

- Drawing and Painting

- Net suffering

Date: 12/08/2021

Place: Sangamner (Mr. Parag Rajesh Gujarathi)