## Objective

Seeking a fresher position where I can maximize my knowledge and gain work experience.

### **Academic Details**

Year	Degree	Institute	Percentage/CGPA
2016- Present	B.tech in Computer Science and Engineering with specialization in Cloud Based Application	U.V Patel College of Engineering, Ganpat University	8.58 CGPA
2016	Class XII CBSE	Prakash Higher Secondary School Ahmedabad, Gujarat	77.20%
2014	Class X CBSE	Prakash Higher Secondary School Ahmedabad, Gujarat	8.2 CGPA =~ 77.00%

# **Major Projects**

**Undergoing Project** 

### Django Project -1 (Training and Placement e-Portal)

Dec 2020 - April 2020

Currently, working on a Django project to develop a web-based solution for our training and placement cell of our institute which will transform the manual iterative work to more sophisticated and efficient manner.

## Tools and technology Used: -

**Database:** PostgreSQL; **Framework:** Django; **Backend:** Python; **Frontend:** HTML5, CSS3 and JS;

### **Django Project -2 (Online Exam)**

Dec 2020 - April 2020

Currently, working on a Django project to develop a web-based solution for the online examination which will ease the manual workload of faculty which will lead to time-saving and effortless. Also, the results would be present on the system which will help us put a cut on paper consumption.

### Tools and technology Used: -

**Database:** PostgreSQL; **Framework:** Django; **Backend:** Python; **Frontend:** HTML5, CSS3 and JS;

Disclaimer: The above information is true to the best of my knowledge.

### **Completed Projects: -**

### Tow Alert Hybrid mobile application

**July 2019 – Dec 2019** 

Tow alert hybrid mobile application alerts vehicle owner via SMS and E-Mail when the officer incharge enter his/her vehicle registration number in the application with a message about fine amount and place to pick up his/her vehicle

Tools and technology Used: -

Database: MySQL; Backend: PHP ; Frontend: HTML5, CSS3 and JS

## Other Projects

Student ERP in Java (Java-Fx)

Maintains students' record using DBMS (MySQL).Add/delete records.

Student ERP website in ASP.NET

An ASP .NET project for faculty & student that maintains students' record like attendance using DBMS. Administrator can add/delete/modify user while faculty can mark attendance of given class and students.

## Computer Skills

Framework: Django

Programming Languages: Java, C/C++, Python, MySQL.

Platforms: Linux and Windows

## Previous Internship

Societal Internship at Karma Foundation, Ahmedabad in may (2017).

In-house Internship at Ganpat University under Prof. Hirav Shah in May (2018).

### Scholastic Achievements

- Institute Rank 1: Consistently maintained institute rank 1 among 100 students for 1 years (2016-17) at UVPCE. Receiving scholarships and awards for the same.
- Class Room Rank 1: Consistently maintained class room rank 1 among 50 students for 1 years (2017-18) at UVPCE. Receiving scholarships and awards for the same.
- Awarded with Awarded Dewang Mehta IT Awards (2017)

### Certificates

- CERTIFICATE FOR COMPLETION OF C TRAINING SPOKEN TUTORIAL (2017).
- CERTIFICATE FOR COMPLETION OF C++ TRAINING SPOKEN TUTORIAL (2017).
- CERTIFICATE FOR COMPLETION OF JAVA TRAINING SPOKEN TUTORIAL (2017).
- CERTIFICATE FOR COMPLETION OF BASH TRAINING SPOKEN TUTORIAL (2017).
- CERTIFICATE FOR COMPLETION OF PYTHON TRAINING SPOKEN TUTORIAL (2018).
- CLOUD APPLICATION DEVELOPER 2018 EXPLORER AWARD FOR STUDENTS CERTIFICATE.

Disclaimer: The above information is true to the best of my knowledge.

 CLOUD APPLICATION DEVELOPER 2018 MASTERY AWARD FOR STUDENTS CERTIFICATE.

# Conferences/Workshops Attended

- Attended workshop on Ethical Hacking by Mr. Viral Parmar at Nirma University Techfest in Sep, 2016.
- Attended workshop on OPEN DATA SCIENCE at IIT BOMBAY TECHFEST Dec, 2018.
- Attended workshop on GOOGLE ANDROID at IIT BOMBAY TECHFEST Dec, 2018.

Disclaimer: The above information is true to the best of my knowledge.