

Career Objective

Being an enthusiastic IT Engineer and a virtuous learner, looking forward for an opportunity to work with an esteemed organization where I can utilize my skills to uplift my capabilities of mastering new technologies.

Education

- **U.V. Patel College of Engineering** July 2018 - April 2022
Bachelor of Technology in Information Technology
CGPA: 9.45 [link](#)
- **Model Junior College of Science** June 2016 - April 2018
Science (Physics, Mathematics, Chemistry, Biology)
Percentage: 81%

Projects

CoWin-Vaccine-Notifier

- An automated system to notify Users about the availability of the vaccine slots in their area.

U-Blog

- A simple App to share your ideas with other students through blogs.

Weather-App

- Created an app to display the current weather of the city entered by user.

Time Management

- To study about individual daily time spent and to guide people to manage their time effectively

Skills

- Python, JavaScript, HTML, CSS, SQL
- Django-Framework, MySQL, PostgreSQL, SQLite, Heroku, AWS, GCP, Bootstrap
- Problem-Solving, Communication, Leadership, Management

Leadership and Achievements

- Selected as a **Mentor** at **Google Cloud Computing Fundamentals Program**
- Acquired 5+ skill badges on **Google Cloud Platform**
- Leader and Public Speaker at ADC
- Achieved programming badges at [Hacker rank](#)
- Selected as a **Google Crowdsource Influencer**
- Selected as **Smart India Hackathon** team at College Level
- Selected as a **Campus Ambassador** at TCS

Certificates

- Google **Technical IT Support** Fundamentals
- Successfully completed **30 Days of Google Cloud**
- Python **Data Structures**
- Using **Databases** with Python