KUSHAL PATEL

https://kushalpatel.netlify.app/kushalpatel932@gmail.com (+91)9057786905

Linkedin: https://www.linkedin.com/in/kushal-patel-3019aa207

GitHub: https://github.com/kushalpatel932 Twitter: https://twitter.com/KushalPatel

Education

- Bachelor of Engineering (B.E.) in computer Engineering from Gujrat Technological University, Ahmedabad. (4th year Pursuing)
- H.S.C from BSER, Rajasthan in 2018
- S.S.C from BSER, Rajasthan in 2016

Courses Undertaken

Completed:

Data Structures, Discrete Mathematical Structures, Computer Architecture, Computer Network , Digital Logic, Advance java, Python ,Data visualization, web programming , System Design And Mobile Application Development

Online Courses:

SATELLITE PHOTOGRAMMETRY AND ITS APPLICATION (IIRS,ISRO)

Machine leaning with Apache System ML (IBM Developer Skill Network)

Python 101 for Data Science (IBM Developer Skill Network)

Computer Skills

Programming Languages: Html, Python, Java, JavaScript

Database: MySQL **Framework:** Django

Extra-Curricular

- Build a Face Recognition application using python as part of Al-For-India Event
- 1 months training experience in PHP at CreArt Solutions Pvt. Ltd., Ahmedabad.

RECENT PROJECTS

E-COMMERCE

Project Brief: This project deals with developing a Virtual website 'E-commerce Website'. It provides the user with a list of the various products available for purchase in the store. For the convenience of online shopping, a shopping cart is provided to the user. After the selection of the goods, it is sent for the order confirmation process. The system is implemented using Python's web framework Django.

Technologies Stack: Python, Django, SQL Lite