

# Mr Udit Kinger

📍 A-2, 301, Pratistha Apartments, Piplod, 395007 Surat, India    ✉ udit\_kinger2156@yahoo.com

☎ 7698874250    📅 16-07-1997    🔗 <https://github.com/udit9576>

🌐 <https://www.hackerrank.com/kingerudit0261>

## 👤 Profile

MCA graduate student offering a strong foundation in object-oriented programming principles, networking, testing and code debugging. Motivated for learning new technologies. Proficient in building and deploying Django REST APIs. Strong Communication and Business professional with a Degree in Bachelor of Business Administration(BBA focused on Business, Management and Marketing).

## 🎓 Education

### MASTER OF COMPUTER APPLICATION,

Uka Tarsadia University

2021 – Present | Bardoli

### BACHELOR OF BUSINESS ADMINISTRATION,

Bhagwan Mahavir College of Management

2018 – 2021 | Surat

CGPA: 8.37

### HSC(SCIENCE),

Ryan International School(ISC Board)

Surat

Percentage: 76.6

### SSC (COMPUTER),

Ryan International School(ISCE Board)

Surat

Percentage: 81.67

## 🌐 Languages

- English
- Hindi

## 📁 Projects

### Smart Complaint Management System 🔗

A system for the Municipal bodies to manage grievance redressal and provide a mobile platform for citizens to lodge complaints about a variety of civic services, incorporating image classification for complaint categorization and complaint data analysis for identifying trends. Technologies used : Android(Kotlin), Django REST framework, PostgreSQL, Heroku

### VChat

A multiplatform mobile chat application using WebSocket, NodeJS and Flutter.

## 💡 Skills

Django (REST framework)

PostgreSQL

Python

Katalon Studio (API Testing)

Java

Problem-Solving

MongoDB

Git

GitHub

Heroku

Docker

WebSocket

Networking

JWT

Flutter

Strong Communication

## 📜 Certificates

- The Bits and Bytes of Computer Networking 🔗
- An Introduction to Programming the Internet Of Things 🔗
- The Raspberry Pi Platform and Python Programming for Raspberry Pi 🔗

**Smart Zebra Crossing**, An IOT based solution to aid pedestrians while crossing the road and also Vehicles to make them aware of presence of pedestrians on the crossing, in order to avoid accidents. Technologies used Django and Firebase. Hardware used Raspberry Pi 3B, Ultrasonic and PIR sensor.

### **Declaration**

---

I hereby declare that all the information mentioned above is true to the best of my knowledge.

---

**Udit Kinger**