



+91-8459482774



sapna.k111994@gmail.com



Pune, India

#### Skills

- Python 3.x
- IDE: Pycharm, Jupiter
- Web Framework : Django, Flask
- Database : MySQL, PostgreSQL
- ORM Tools : SQL-Alchemy, DjangoDB
- WebServices : REST-JASON, DRF(Django Rest Framework)
- Project Management Tool : Atlassian Jira
- API Testing : Postman
- Methodologies : Agile
- Version Control Tool : Git, GitHub
- UnitTesting, Selenium
- Libraries : Numpy
- Other Tools : Docker, notepad++

# Sapna Chikate

## **Objective**

To use technical knowledge in organization for better creativity would also teach and motivate myself for bright future.

### **Experience**

- Completed Certification course of Python from Scoopen.
- Good knowledge of Software Design, Development, implementation, and Unit Testing using Python, Flask and Django Technologies.
- Good knowledge of WebServices and APIs in Python using framework like Django and Flask.
- Good knowledge of Core Python, Django, WebServices with MVC, JSON, Flask, Logging, SQLAlchemy.
- Good knowledge of API and API Testing Using Postman.
- Good Knowledge of Software Development Life Cycle (SDLC) and Agile Methodology.
- Used version control tool like Git, GitHub.
- Hands on experience on MySql.
- Good knowledge of OOP Concept.
- Good knowledge of swagger.
- Having Knowledge of Numpy library.
- Having good knowledge of Jira for Project management, task tracking.
- Having good Knowledge of Agile.
- Having good knowledge of Docker.

#### **Education**

• Bachelor of Engineering (ENTC)

Level	Board/University	Year	Marks
B. E	Amaravati	2016	70.00%
HSC	Maharashtra State Board	2012	68.50%
SSC	Maharashtra State Board	2010	89.27%

### Personal Information

Date of Birth: 11 feb 1994 Communication Address: ivy estate nia, wagholi pune 412207.

### **Projects**

Title-: RFID system.

#### **Description:**

The RFID technology has tangible benefits such as reduced cost and time, reduced human resources, theft prevention, improve productivity.RFID devices use electromagnetic fields to automatically identify and track compatible RFID tags. The tags contain unique electronically stored information, which is read by the RFID readers. RFID tags are used in many industries and commonly in security applications.

### Language

- English
- Hindi
- Marathi

#### Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge.

Place: Pune Yours faithfully Date: Sapna Chikate