

# SANKET MANE

[Sanketx125@gmail.com](mailto:Sanketx125@gmail.com) | [\(9\) Sanket mane | LinkedIn](tel:9890989098) | [Sanketx125 \(Sanket Mane\) \(github.com\)](https://github.com/Sanketx125)

---

## About:

A motivated and tech-savvy Information Technology graduate with hands-on experience in software development and technical support. Proficient in Python, C++, and machine learning, with a proven track record in implementing blockchain. Seeking to leverage my technical and problem-solving skills in a dynamic and innovative environment.

## Education:

- **Bachelor of Engineering (BE) in Information Technology**  
Savitribai Phule Pune University (SPPU) | 2021-2024  
CGPA – 7.46
- **Gate 2023:**  
Obtained-16, cutoff:21

## Professional Experience:

Company Name : Qconneqt Business Solutions.  
Location : ICC Devi IT Park, Pune.  
Job Title : Technical Support Executive (**Intern**)  
Date of Employment : Octo 11, 2023 – March 30, 2024

## Skill's / Achievement's:

- **Programming Languages** : Python (Advanced), C++ (Advanced, DSA).
- **Development Tools** : VS Code, Anaconda (Jupyter Notebook)
- **Machine Learning** : TensorFlow, Scikit-Learn
- **Version Control** : Git, GitHub
- **Office Tools** : MS Office (Word, Excel, PowerPoint)
- **Certifications** : GATE 2023 (Obtained: 16, Cutoff: 21)

## Project's:

Actually, I works on lot of projects in my Academic curriculum likes different-different patterns, projects like related to DSA etc. expect that I work on some extra ordinary project's this project's name in given below:

### 1. E-User Verification by using Blockchain

Implemented a secure and transparent user verification system leveraging blockchain technology, enhancing authentication processes and addressing security concerns.

**[Technologies: Blockchain – (Ethereum model), Flutter, NodeJS, Solidity language]**

## 2. Advanced Voice-Chatbot

Developed a user-friendly chatbot using ChatGPT API, integrating Google Speech-to-Text and Text-to-Speech for real-time conversations. Improved user engagement and streamlined expense tracking.

[Technologies: Python, ChatGPT API, HTML, CSS]

## 3. Daily Expenses Tracking System

Developed a user-friendly chatbot using ChatGPT API, integrating Google Speech-to-Text and Text-to-Speech for real-time conversations. Improved user engagement and streamlined expense tracking.

[Technologies: HTML, CSS, ReactJS]

- E-mail validation
- QR code Scanner.
- TIK-TAK-TOOK Game.
- Typing Speed Calculator.
- Screen recorder.

## Personal Information:

- o Name : Sanket Uday Mane
- o Contact : +91 9172180301 | [Sanketx125@gmail.com](mailto:Sanketx125@gmail.com)
- o DOB : 03/03/2002
- o LinkedIn : Sanket Mane
- o GitHub : Sanketx125
- o Languages : English, Hindi, Marathi
- o Location : Indiranagar, Bangalore, Karnataka - 560038

## Extra- Curricular Activities, Hobbies and Interests:

- **Reading** : Engaged in continuous learning through motivational books and literature.
- **Cooking** : Enjoy experimenting with new recipes, enhancing creativity and attention to detail.
- **Swimming** : Maintain physical fitness and discipline.