

## Sanat Pawar [B. Tech Computer Science Engineering (CSF)]

Pune, India

+91 9372697177 | [sanatpawar23@gmail.com](mailto:sanatpawar23@gmail.com) | <https://www.linkedin.com/in/sanat-pawar-01120721b>

Leetcode:-<https://leetcode.com/sanatpawar23/> || Github: <https://github.com/iamsanat>

### OBJECTIVE

Excited to make your product a better version of itself

### SKILLS

- **Languages:** C++, Python, C, javascript, typescript
- **Web Development:** HTML, CSS, Bootstrap, Wordpress, Django, Flask, MySQL, Node, Express, MongoDB
- **AWS:** EC2, Serverless

### ACADEMIC PROJECTS

- **FOND Food Pre-ordering app (HackMIT Workathon)**  
**Won certificate of appreciation** in our college's Hackathon by presenting a Food Pre-Ordering app that simplifies Food ordering and delivery for our college canteen and nearby food services. Used **Figma, HTML, CSS, and JavaScript**. Our team consisted of 6 students and 1 faculty mentor.
- **Blogging Website** - A complete full-stack website made using **Django** and **Bootstrap**, including user authentication, CRUD operations for blog posts, an admin panel for easy management, and a "forgot password" option via email. It is an individual project.
- **Tin-dog** - It is a frontend and design project created using **HTML, CSS, and Bootstrap**. It is a playful concept, like "Tinder for dogs," focusing on the user interface and design aspects for a fun and engaging user experience. It is an individual project.
- **True-dents** - It is a **Python and Flask** application that utilises **OpenCV** for scanning ID cards and extracting PRN information from barcode scanning. It is designed for efficiently recording attendance by scanning ID cards and adding students to the daily attendance list based on the extracted PRN data. It was a group project made for the college faculty.
- **Roommate Finder (Kleos National Level Hackathon)** - It is a **Django**-based project that serves as a platform for helping people find compatible roommates. It was a group project developed by 4 teammates during a hackathon within 24 hours.
- **Authentication Page** - It is a **Flask**-based web application that verifies a user's identity by comparing their password with the one stored in the database. It provides a secure authentication process for user access.
- **State Finding Game** - It is a **Python GUI** application built using the **Tkinter** library. It is an interactive game that locates states.
- **Hotel management** - It is a **C++** program that applies **Object-Oriented Programming (OOP)** concepts. This includes tasks like managing reservations, guest information, and room allocation using OOP principles in C++.

### POSITIONS OF RESPONSIBILITY

- **Technical Head | Numerates, Dr. Vishwanath Karad MIT World Peace University (MIT-WPU)**  
Club projects, events, recruitments, management
- **Inter College Chess Competition Organiser | Dept. of Sports, MIT-WPU**  
organised an inter college chess competition which was attended by more than 100 students
- **Referee at State Level Kickboxing Competition | KKFA Association**  
I was chosen to serve as a referee for a kickboxing competition for participants under the age of 10, held in Talegaon, Pune
- **Instructor for Self Defence Session | KKFA Association**  
Organised numerous self-defence workshops on various occasions.

### ACHIEVEMENTS

- Internal smart India hackathon (certificate of Achievement)
- Boxing (National level)
- HackMIT Workathon (Won certificate of appreciation)
- chess (Inter college)

### EDUCATIONAL DETAILS

- **B.Tech Computer Science Engineering (Cyber Security and Forensics) | MIT-WPU, Pune** **CGPA: 7.5** (2021-present)
- **XII | Maharashtra State Board | PACE Jr. Science College, Nerul, India** **82.0%** (2021)
- **X | Indian Certificate of Secondary Education (ICSE) | Ryan International School, Nerul, India** **75.0%** (2019)

### COURSES

- **Network Defence Essentials** (EC- Council)
- **Digital Forensics Essentials** (EC- Council)
- **AWS Academy**
- **Learn C++ Programming -Beginner to Advance- Deep Dive in C++** (UDEMY)
- **The Complete Python Bootcamp from Zero to Hero in Python** (UDEMY)

