

# ONKAR SHIVAJI TALEKAR

📞 : 8468948438 ✉️ : onkartalekar23@gmail.com

🌐 : github.com/onkartalekar23

🔗 : linkedin.com/in/onkar-talekar-497958360

📍 Gangapur Gaon, Nashik, Maharashtra.

## OBJECTIVE

Aspiring Software and AI Engineer focused on building real-world intelligent systems and applications.

## SKILLS

### Programming Languages:

Python, Java, C, C++, PHP, VB.NET

### Web Technologies:

HTML, CSS, JavaScript, Django

### Database:

MySQL (SQL Queries, Database Design)

### Machine Learning & Data Science:

NumPy, Pandas

### Tools:

VS Code, Microsoft Office, Jupyter Notebook, Git, GitHub, Django Admin, Arduino IDE, Flask, Anaconda, Power BI.

## INTERNSHIPS

### Full Stack Python Development Internship

Sumago Infotech Pvt. Ltd., Nashik

June 2024 – July 2024

- Worked on full-stack development using **Python, Django**, and related technologies.
- Assisted in building and testing web application modules.
- Gained hands-on experience with backend logic, database integration.

## EDUCATION

- Saraswati Vidyalaya, Dhamangaon Pat – SSC  
Academic marks: 77.40%

June 2021 - March 2022

- Faculty of Polytechnic, Akole – Diploma in Computer Engineering  
Academic marks: 85.94%

July 2022 - June 2025

- Jawahar Education Society's Institute of Technology, Management & Research, Nashik – Bachelor of Engineering (Artificial Intelligence & Data Science)  
Currently Pursuing Second Year (Direct Second Year - 2025)

Expected Graduation - 2028

## ACADEMIC PROJECTS

### • Tours and Travels Website

Developed a responsive travel booking web application with user authentication, tour listings, booking system, and admin panel.

**Tech Used :** Python, Django, HTML, CSS, JS, Bootstrap

### • Drug Recommendation System & Government Scheme Assistant

Built an ML-based web app for disease prediction and medicine recommendations with integrated government scheme suggestions.

**Tech Used :** Python, Flask, ML, Pandas, NumPy

## CERTIFICATION

- KLIC Diploma(C, C++ & Java Programming) - MKCL | 2024
- Python for Beginners – Simplilearn | 2026
- SQL for Data Analytics – Simplilearn | 2026

## ACHIEVEMENTS

- Ranked top 1–3 consistently in Diploma
- Secured 1st Rank in Final Academic Year