

Tanmay Shinde

✉ shindetanmay22@gmail.com ☎ 8975838700 📍 India

🔗 <https://www.porfoliotanmay.site> 🌐 [linkedin.com/in/tanmay-shinde-75492a20b](https://www.linkedin.com/in/tanmay-shinde-75492a20b)

Summery

A skilled full-stack developer with expertise in Django for web development and Flutter for cross-platform application development. Adept at crafting scalable, user-centric solutions, integrating emerging technologies, and solving complex problems with creativity and precision. Committed to delivering high-quality digital products that enhance functionality and the user experience.

Work

Freelance Web Developer

Self-Employed | Sangli, India | 2022 - 2023

- Built **5+ responsive websites** using Django, HTML, CSS, and JavaScript, catering to various industries like retail and e-commerce.
- Developed an online dairy shop similar to Chitale Stores, achieving a 30% increase in customer engagement through intuitive UI/UX and seamless functionality.
- Implemented database connectivity solutions, optimizing backend operations and reducing data retrieval times by **20%**.
- Enhanced client satisfaction by adopting emerging technologies such as marquee tags and video animation, thereby improving the overall user experience.
- *Independently managed project lifecycles, meeting all client deadlines and receiving positive feedback for clear communication and efficient delivery.*

Skills

- | | | | |
|----------|-----------|-------------------------|----------------------|
| • Django | • Flutter | • Front End development | • Python Programming |
| • OpenCV | • SQLite | • Database Management | • Github |

Projects

Web Application

Designed and constructed a full-stack web application

Technologies: HTML5, CSS, JavaScript, Django, and SQLite.

link: <https://github.com/tanmaysshinde22082002/WebApplication.git> 🔗

- **Engineered a full-stack web application** using Django, HTML, CSS, and JavaScript, featuring a secure authentication system and optimized database queries, improving data processing speed by **20%**.
- Designed an intuitive **UI/UX interface**, enhancing user engagement and contributing to a **25% increase in user retention** post-deployment.

Face Detection Attendance System

Built a face detection-based attendance system.

Technologies : OpenCV , Django , HTML, CSS , Javascript and SQLite

<https://github.com/tanmaysshinde22082002/AI-Face-detection-Attendance-system.git> 🔗

- **Designed and implemented a face detection attendance system** using Python, OpenCV, and TensorFlow, achieving **95%+ facial recognition accuracy** in various lighting conditions.
- Integrated a secure database for real-time attendance tracking, reducing manual effort by 80% and improving record management efficiency.

Education

Sanjay Bhokare Group of institutes Miraj

2021 – 2024

B.Tech

Miraj, India

CGPA : 8.27

Certificates

Python Programming Certification

Great Learning | 2022

Completed a comprehensive course on Python programming, covering fundamental and advanced concepts such as data structures, object-oriented programming, file handling, and real-world applications.

Awards

District winner

2024

Maharashtra Government

State Innovation Competition Winner

Recognised by the Maharashtra Government for developing an innovative solution in the Med-Tech field that addresses real-time health report issues and awarded a cash prize of ₹1,00,000. Selected for the state-level competition, demonstrating exceptional problem-solving skills and technological innovation.

Publications

FACE ATTENDANCE SYSTEM

2024 Mar

International Journal of Innovative Research in Science and Engineering.

Engineered an AI-driven attendance system that integrates OpenCV, Django, and SQLite to automate identity verification through facial recognition. The system implements Fisher Face and LBPH algorithms, optimizing recognition precision across diverse lighting conditions and facial orientations. The research underscores the elimination of proxy attendance, enhanced security, and seamless scalability in institutional and corporate environments.