

LINKEDIN & GITHUB

<u>linkedin.com/in/nachiket-shinde-a4b378276</u>

github.com/Nachiket858

ADDRESS

At Adgaon, Tq Phulambri, Dist Chh. Sambhajinagar, Maharashtra, India. 431151

CERTIFICATIONS

1.IIT KHARAGPUR -

DBMS

2.IIT KHARAGPUR -

C Programming

3.IIT MADRAS DAA

4.IIT KHARAGPUR -

5.Programming in JAVA

TECHNICAL SKILLS

Python, Flask, MongoDB, HTML, CSS, JavaScript, Git, GitHub, Postman, Machine Learning, AI, Sql, Java, C Programming

PERSONAL SKILLS

Teamwork
Problem-solving
Communication
Project Management

ACHIEVEMENTS / AWARDS

1.NPTEL Discipline Star 2.Best Event Incharge at INNOHACK hackathon at CSMSS COE.

NACHIKET BHAGAJI SHINDE

E: nachiketshinde2004@gmail.com

M: +91 8766055949



Aspiring software developer with a focus on AI/ML and backend systems, aiming to build impactful and scalable solutions.

ACADEMIC HISTORY

B. Tech. | Computer Science & Engineering (7.5 CGPA, till 4th Sem.)

CSMSS Chh. Shahu College of Engineering, Chh. Sambhajinagar DBATU, Lonere, Raigad, Maharashtra (2022 to 2026)

12th (HSC) (79.67%)

Prabhat Secondary and Higher Secondary School, Nidhona.

Maharashtra State Board (2021 to 2022)

10th (SSC) (87.60%)

Shri Sant Savta Gurukul Phulambri.

Maharashtra State Board (2019 to 2020)

PROJECTS

T.Y. Mini Project 1 | Team Size: 02

Facial Recognition-Based Voting System

- Developed a secure voting system using **Flask (Python) for the backend** and integrated a **React-based frontend**.
- Implemented facial recognition authentication using OpenCV and DeepFace to ensure voter identity verification.

T.Y. Mini Project 2 | Team Size: 02

Pycodeml – Automated Machine Learning Model Selection

- Built a Python package to automate model training and evaluation using Scikit-learn, Pandas, and NumPy.
- Integrated multiple evaluation metrics (RMSE, MAE, R²) to recommend the best-performing model for predictive tasks.

Internship/Freelancing

AI Developer – KodeNeurons (Jan, 2025 to present)

Presently working on real-world AI-based projects like a Face Recognition Voting System, Price Comparison Tool using RapidAPI, and the Dream House Architecture project that generates AI-based photorealistic 3D floor plans. Focused on backend development, automation, and building scalable, intelligent solutions.