

Nishant Bayaskar

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PROFILE

Final year Computer Science student skilled in Python, SQL, and Machine Learning with strong problem solving and software engineering fundamentals. Experienced in automation projects, data pipelines, and building end-to-end applications. Quick learner with solid debugging skills, teamwork, and interest in working on real world software development and analytics projects at scale.

Actively learning SQL window functions and DSA to strengthen engineering fundamentals.

EDUCATION

Shri Sant Gajanan Maharaj College of Engineering

Shegaon, India

Bachelor of Engineering in Computer Science & Engineering

2022 – 2026

- CGPA: 8.12 | Among the top 10% of the batch
- Relevant coursework in Machine Learning, Data Structures, DBMS, Data Mining, Statistics, Algorithms, etc.

SKILLS

Python, C, Java, SQL, Pandas, NumPy, Scikit-learn, Power BI, Excel, Streamlit, EDA, ETL, REST API, Git

CERTIFICATIONS

- The Joy of Computing with Python — NPTEL, Generative AI Leader Track - Google Cloud, Complete Data Analyst Bootcamp - Udemy, Database Solution Expert - Wipro TalentNext

PROJECTS

Civic Issue Detection System (ML Module)

Nov 2025 – Dec 2025

- Built an image-based civic issue classifier using **TensorFlow and CNN with transfer learning**.
- Created a **FastAPI-based REST API** for real-time model inference and frontend integration.
- Added **confidence-based filtering** to handle unknown images safely.
- Deployed the system using **Render (backend)** and **Netlify (frontend)**. [GitLink](#)

AI-Powered PPT Generator

Jan 2025 – Feb 2025

- Developed an automation tool that generates full PPT from a user-provided topic using Gemini 2.5 Pro API.
- Used Python, google-generativeai, python-pptx, and REST API integration for slide creation and layout formatting.
- Reduced PPT creation time and produced consistent, professional slides with titles, bullets, and auto-images.
- Designed modular code structure with reusable functions and error handling. [GitLink](#)

Car Price Prediction

Oct 2024 – Nov 2024

- Built a regression-based ML model to estimate car prices using historical sales data; performed data cleaning and feature engineering.
- Used Python, Pandas, NumPy, Scikit-learn, XGBoost, Random Forest, and Streamlit for UI.
- Delivered accurate real-time price predictions and deployed an interactive [interface](#) for users. [GitLink](#)

ACHIEVEMENTS

- Secured **3rd place** in Innovo Hackathon for developing a healthcare appointment-scheduling system with an AI chatbot to automate patient queries.
- Successfully completed Deloitte **Data Analytics Job Simulation**, performing tasks in data cleaning, visualization, and report creation.
- Completed multiple real world projects demonstrating automation, API integration, and end-to-end application building.