

Suryabhan Narayansing Girase

✉ suryabhangirase777@gmail.com

☎ 9529672064

📍 Maharashtra India

🌐 LinkedIn

🐙 GitHub

👤 Profile

Python Full Stack Developer with experience in **Python, Django, REST API development, SQL, and JavaScript**. Skilled in building **responsive website**, designing **database-driven solutions**, and integrating **front-end and back-end** functionalities. Proficient in **SDLC, Git/GitHub version control**, and deploying scalable applications. Passionate about writing **clean, maintainable code** and learning new technologies to deliver high-performance solutions

🎓 Education

R. C. Patel Educational Trust's Institute of Management Research and Development ✉ 2022/07 – 2025/05
Bachelor of Computer Applications [BCA] CGPA: 9.26 / 10 shirpur, India

R.D.M.P jr College 2020 – 2022
Higher Secondary Certificate Board [12th] percent : 73.33 % Dondaicha, India

D . R High School Dondaicha 2020/06 – 2021/06
Secondary School Certificate [10th] 78.20 % Dondaicha, India

🔧 Skills

Programming Languages: HTML, CSS, JavaScript, SQL, C, C++, Python ,Django React.js (basics), Machine Learning , Artificial Intelligence.

Database: MySQL, SQLite, SQLPlus AWS

Tools & Technologies:: Microsoft Excel Git, GitHub, VS Code Jupyter PyCharm ,Database Design

Core Python Libraries :: Pandas , NumPy , Scikit-learn , TensorFlow , Matplotlib , Seaborn

Languages: English Marathi Hindi

🔗 Internship

Python Full stack Developer 2025/02 – 2025/07
Asorg Softtech India Pvt Ltd pune

- Developed website using Python, Django, SQL, HTML, CSS, JavaScript.
- Designed and optimized SQL databases for efficient data handling.
- Integrated REST APIs and used Git/GitHub for version control.

📁 Projects

Driver Drowsiness Detection System [3 Rank in Avishkar competition District Level] 2023/04
Driver Drowsiness Detection System[3 Rank in Avishkar competition] Developed using Python, OpenCV, and Dlib for real-time drowsiness detection. Monitored eye aspect ratio (EAR) to detect fatigue signs accurately. Triggered alerts (sound/SMS) to prevent potential road accidents. Enhanced road safety using AI-driven driver monitoring.

Student Marks Prediction Using Machine Learning

This project based on Basic Machine Learning Model Deployed machine learning model leveraging simple linear regression to predict student performance based on study time

Online Inventory Management System

Restaurants Management Website . Restaurant Website Management System Designed and developed a dynamic restaurant website using Python (DJANGO), MySQL, HTML, CSS, and JavaScript to manage hotel services. Implemented CRUD operations for menu, orders, and reservations using backend SQL queries. Improved user experience with responsive U

📜 Certificates

AWS Cloud Practitioner (In Progress) – Amazon Web Services ✉

Skilled in Python, Django, SQL,HTML,CSS with foundational knowledge of cloud computing through AWS certification."

🔗 Training

Artificial Intelligence with Python Friends Union For Energising Lives (FUEL) 2023 – 2023/12
I have Completed 7 Days Training Advance Python Learn Libraries Numpy Pandas