

BHUSHAN LOKARE

+91 7385276251 ◊ PUNE,411017

lokarebhushan1@gmail.com ◊ linkedin.com/in/bhushan-lokare-a1a886292/ ◊ https://github.com/Bhushanlokare

OBJECTIVE

Seeking an entry-level position to begin my career in high-level professional environment where i can utilize my skills for the growth of organization as well as enhance my knowledge about new emerging trends in IT sector.

EDUCATION

B.E - Information Technology, Savitribai Phule Pune University	CGPA: 7.55	2024
Diploma -Information Technology, SPPU	Percent: 81.67%	2021
HSC (Science), Telangana State Board, Hyderabad	Percent: 82.7%	2019
SSC (Science),Maharashtra State Board,Latur	Percent: 87.2%	2017

SKILLS

Languages	C,C++,Python,Java,HTML,CSS,Javascript
Data Visualization	Power BI,Tableau,Excel,Matplotlib,Seaborn
Database	MySQL
Frameworks	Django, Rest-Api, Boot-strap
Libraries	Pandas, NumPy, OpenCV, TensorFlow / Keras

INTERNSHIPS & TRAININGS

Omvsab IT Solutions	02/2023 – 04/2023
• Developed and implemented a Payroll ERP system with automated salary processing,employee record management,payroll policy compliance,and integrated backend using Java and Spring Boot.	

SOFT SKILLS

- Critical Thinking
- Problem Solving
- Communication Skills

PROJECTS

1. Smart Garage Management System	07/2025 – 11/2025
• Developed a complete garage and service booking system using Python and Django with secure authentication, role-based access, dynamic service listing, real-time availability, booking workflow, status tracking, and automated invoice generation.	
2. Traffic Flow Prediction Analysis	
• Built a traffic flow prediction model using Python libraries and ML algorithms; performed data preprocessing, applied supervised learning models, and created insightful visualizations for accurate traffic trend forecasting.	07/2024 – 09/2024
3. Women Protection Application	
• Developed an Android-based safety application with real-time location sharing, health support features, AI-enabled chatbot, and emergency alert system using Java, Android Studio, SQLite, NumPy, OpenCV, and TensorFlow/Keras.	08/2023 – 05/2024

CERTIFICATIONS

Python Full-Stack – ITpreneur	06/02/2025 - 24/08/2025
• Completed Python Full-Stack program covering Python, Django, REST APIs, frontend development, and deployment workflows.	
Data Associate – Symbiosis Skills and Professional University	
• Completed Data Associate certification covering data handling, analysis fundamentals, and applied data workflows.	