

AJIT RAJENDRA YAMGAR

ajityamgar855@gmail.com | linkedin.com/in/ajit-yamgar

github.com/ajityamgar | <https://ajitt.netlify.app/>

Pune, Maharashtra, India | +91 7499474733

PROFESSIONAL SUMMARY

Full-Stack developer skilled in building responsive and scalable web applications. Strong understanding of backend development, databases, data handling, and deployment. Experienced in developing real-world systems like billing, inventory, and management applications. Quick learner with efficient problem-solving and teamwork skills.

WORK EXPERIENCE

Data Research Analyst

MELBARR – AI, Automation & PaaS Solutions

Oct 2025 – Present

- Collected, cleaned, and analyzed data to support business decision-making
- Built dashboards and reports to identify key trends
- Improved data accessibility and reporting accuracy for internal teams

Assistant

OneCentra – Carpet Design and Flooring Estimation Experts, Pune

Sep 2024 – Dec 2024

- Coordinated tasks across teams and assisted in project documentation
 - Supported client communication and workflow execution
 - Developed practical skills in reporting and real-time operations
-

PROJECTS

Inventory Management System -

A modern, web-based Inventory Management System built with Flask, SQLAlchemy, and Tailwind CSS. This system helps businesses manage their inventory, track stock movements, handle sales, and generate reports.

Medicine Distributor Management System –

A complete web-based medicine distribution management system built with Python Flask. This system connects medical stores with distributors, enabling efficient order management, inventory tracking, and streamlined pharmaceutical supply chain operations.

Supermarket Billing System –

A modern web application designed to simulate a supermarket billing counter end-to-end. Features fast product entry with live barcode scanning, accurate cart computation with GST/VAT, payment handling (Cash/UPI), WhatsApp bill delivery, and PDF invoice generation.

Face Recognition Attendance System –

A robust Python desktop application for educational institutions, combining face recognition and barcode/QR scanning for secure, automated attendance.

Online Railway Ticket Booking System –

A comprehensive web-based application built using Django framework that allows users to book railway tickets online. Features include user authentication, ticket booking, booking history, ticket verification, and feedback submission with a modern interface.

Weather App –

An advanced and interactive Weather App built using Python, offering real-time weather updates with a beautiful graphical interface and smart features like voice input, language translation, and animated UI based on weather conditions

TECHNICAL SKILLS

- **Frontend:** HTML, CSS, JavaScript
 - **Backend:** Python, PHP
 - **Databases:** MySQL, PostgreSQL, SQLite
 - **Tools:** Git, GitHub, VS Code, Excel, phpMyAdmin
 - **Soft Skills:** Problem-solving, Communication, Team Collaboration, Time Management
-

EDUCATION

Bachelor of Business Administration (Computer Applications)

Prof. Ramkrishna More Arts, Commerce & Science College

Jun 2023 – Present

GPA: 9.18