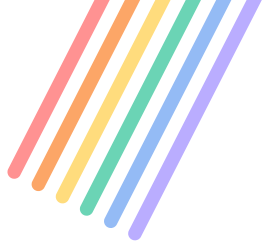


RATHOD RAVI

BACKEND PYTHON DEVELOPER



✉️ CONTACTS

- 📞 +919316168976
✉️ rathodravi100100@gmail.com
🌐 https://github.com/coder-ravi100
🌐 https://www.linkedin.com/in/ravi-rathod-18b81b138/
📍 C.G Road Ahmedabad

🎓 EDUCATION

TOPS Technologies Pvt Ltd

Backend Developer
Place : C.G Road Ahmedabad
Date : 2025 To 2026

GTU University

Master of Computer Application
Place : Himatnagar India
Date : 2020 To 2022

HNGU University

Bachelor of Computer Application
Place : Modasa India
Date : 2017 To 2020

Sarvodaya High School

12th
Place : Modasa India
Date : 2016 To 2017

Triveni High School

10th
Place : Modasa,India
Date : 2014 To 2015

💡 SKILLS

Programming And Markup

Python · SQL · HTML · CSS

Tools

GitHub · VS Code

👤 PROFILE

Motivated Backend Python Developer with a strong understanding of Python programming, logic building, and problem-solving. Skilled in creating console-based applications, working with APIs, performing file handling, and debugging code. Hands-on experience through training projects with a focus on writing clean and maintainable backend logic. Quick learner and committed to improving backend development skills.

👤 EXPERIENCE

Tops Technologies

Python & Backend Development Trainee

Place : Ahmedabad

Date : 2025-Present

Training company focused on delivering technology education.

- Currently undergoing professional training in Python and backend development.
- Worked on multiple console-based applications to strengthen logic building.
- Practiced SQL concepts including table design, constraints, roles, and queries.
- Gained hands-on exposure to backend development workflow.
- Learning Django framework for backend development (CRUD, models, views).
- Improved debugging, problem-solving, and structured coding skills.

🚩 KEY ACHIEVEMENTS

• Python Project

FixTrack - Gadget Repair Tracking System

Console Based Python Project

Developed a console-based system to track gadget repair status and customer details

Implemented add, update, and view operations

Applied Python logic, functions, and structured programming

GitHub Link - <https://github.com/coder-ravi100/Assessment/blob/main/PYTHON/PROJECT.PY>

• C++ Project

Food Ordering Menu Management System Console Based C++ Project

Built a menu-driven C++ application using OOP concepts

Implemented billing and order flow logic

GitHub Link - <https://github.com/coder-ravi100/Assessment/blob/main/C%2B%2B/PROJECT.CPP>

• SQL Project

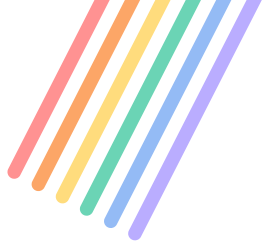
Institute Management Database System

Designed database with multiple tables

Implemented roles, privileges, and triggers

Used GRANT, REVOKE, and automation logic

GitHub Link - <https://github.com/coder-ravi100/Assessment/blob/main/SOL/PROJECT.sql>



- **Cattle Management System Ongoing Project**

Cattle Management System (Django – Backend) (*In Progress*)

The purpose of this project is to manage cattle records, health details, feeding, and owner information digitally.

