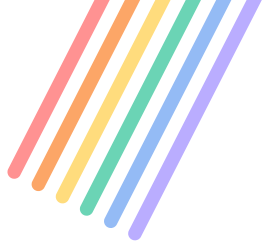


RATHOD RAVI

BACKEND PYTHON DEVELOPER



CONTACTS

- 📞 +919316168976
✉️ rathodravi100100@gmail.com
🔗 <https://github.com/coder-ravi100>
🔗 <https://www.linkedin.com/in/ravirathod-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

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

SQL Project

Institute Management Database System

Designed database with multiple tables

Implemented roles, privileges, and triggers

Used GRANT, REVOKE, and automation logic

Ongoing Project

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

