



RATHOD RAVI

BACKEND PYTHON DEVELOPER

CONTACTS

- +919316168976
- rathodravi100100@gmail.com
- <https://www.linkedin.com/in/ravi-rathod-18b81b138/>
- <https://www.linkedin.com/in/ravi-rathod-18b81b138/>
- C.G Road Ahmedabad

EDUCATION

- TOPS Technologies Pvt Ltd**
Backend Developer
C.G Road,Ahmedabad
2025 - Present
- GTU University**
Master of Computer Application
Himatnagar, India 2018 - 2021
- HNGU University**
Bachelor of Computer Application
Modasa, India 2016 - 2018
- Sarvodaya High School**
12th
Modasa,India 2015 - 2016
- Triveni High School**
10th
Modasa,India 2014 - 2015

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** Ahmedabad
Python & Backend Development Trainee 2025
Training company focused on delivering technology education
 - Worked on multiple Python console-based mini projects
 - Implemented API integration and JSON data handling
 - Performed file operations, debugging, and error handling
 - Practiced logic-building through 20+ Python programs
 - Improved understanding of backend development concepts

KEY ACHIEVEMENTS

- Python Projects Completion**
Weather API App – Fetched real-time weather data using API & JSON
 - File Manager Tool – Performed read/write operations with error handling
 - Student Result System – Console-based CRUD mini project
- Improved Debugging Efficiency**
Enhanced error handling skills reducing debugging time by 30% during training.
- Code Review Accuracy**
Achieved 95% accuracy in code review process within peer development group.
- API Request Management**
Successfully handled 65+ API requests, ensuring 99% uptime in simulation environment.

SKILLS

Python · SQL · Git And GitHub

