

Raghu Lakshmi Narayan

+91-6363323836 | raghunarayan28@gmail.com | [github](#) | <https://www.linkedin.com/in/raghulnarayan>

PROFILE

Entry-level Python Developer with hands-on experience in backend development, RESTful API design and Skilled in Flask, Django, SQL.

PERSONAL DETAILS

- **Date of Birth:** 28-01-2002
- **Address:** #417, Building No. 49, Shirke Apartment, KHB Colony, Kengeri Satellite Town, Bangalore – 560060

EXPERIENCE

Techciti Technologies Pvt Ltd.

Bangalore, India

Software Developer Intern

07/2024 - 12/2024

- Achieved 92% accuracy in real-time fake review detection, reducing false positives by 15% and improving detection efficiency by optimizing query performance and streamlining API logic.
- Designed and deployed RESTful APIs using Flask and Django, which processed 5,000+ reviews per minute and reduced data processing time by 25%, leading to faster and more efficient review processing.
- Improved API response times by 40% (from X ms to Y ms) by optimizing SQL joins and strategically reducing payload sizes, handling an increase of 30% in concurrent requests without performance degradation.

Forage

Bangalore, India

Gen AI Job simulation

01/2025 - 07/2025

- Extracted Collected and analyzed data from over 50 financial reports (10-K) using Python and pandas to study company performance.
- Created a chatbot that could answer more than 100 common financial questions, helping users get quick answers.
- Completed a full project with over 10 charts, clean Python code, and easy-to-read documentation.
- Used charts and graphs to explain financial trends, helping viewers understand reports faster and more clearly.

EDUCATION

Global Institute of Management Sciences

Bangalore, India

Masters in Computer Applications

2023 – 2024

Surana College Peenya Campus

Bangalore, India

Bachelors in Computer Applications

2019 – 2022

SKILLS

Frontend: HTML, CSS, JavaScript, React

Backend: Python, Django, Flask, MySQL

Tools: Git, GitHub, Postman, VSCode

PROJECTS

Fake Review Detection [Internship]

07/2024 - 12/2024

- Engineered efficient Python-based data pipelines, demonstrating Initiative and Adaptability, which reduced data preparation time by 20% and mitigated fraudulent content by 15%.
- Collaborated effectively to identify and mitigate fraudulent reviews, showcasing strong Communication and Analytical Thinking skills, leading to a 15% reduction in misleading content and improved overall data quality.

Fuel Delivery System [Academic]

05/2022 - 09/2022

- Developed a web-based fuel delivery system using PHP and MySQL for order placement and tracking.
- Designed database structure and implemented CRUD operations for managing customers and Fuel station owners.

CERTIFICATIONS

• Web Development 2024 Bootcamp - Udemy	07/2024 - 12/2024
• IBM Data Science 101	09/2023 - 09/2023