

MUHAMMED RIYAS M

-Passionate IT student

📞 9585526110
✉️ mohammedriyasrrr786@gmail.com
🌐 **LINKEDIN** - RIYAS1401
🐙 **GITHUB** - MuhammedRiyas10

EDUCATION

CMS Matriculation higher
secondary school
2009 - 2023

Dr. SNS Rajalakshmi College of
Arts and Science
2023 - present

SKILLS / TECHNICAL PROFICIENCIES

- Programming: Python, HTML, CSS, JS
- Prompt engineering
- Django framework
- Adaptability
- Flutterflow (for UI/UX)

CERTIFICATIONS

- **ELEWAYTE**
Completion , LOR,
Bonafide certificate
- **Brainovision**
Certificate of Participation
- **Coding ninjas**
Certificate for basics of
python.
Certificate for basics of ML

LANGUAGES KNOWN

- Tamil
- Malayalam
- English

ABOUT ME

Creative and technically skilled BSc IT student at Dr. SNS Rajalakshmi College of Arts and Science, with a strong foundation in Python, AI, and backend development. Completed impactful internships at Elewayte with projects in health prediction and automobile data mining. Proficient in Python, Django, Flask, and modern web technologies. Committed to solving real-world problems through innovation, design thinking, and continuous learning.

EXPERIENCE

ELEWAYTE PVT LTD (WIPRO PARTNER)

Data Science & AI/ML Intern NOV-DEC 2024

- Developed a General Health Prediction System using Python and AI libraries, processing a dataset of over 32,000 rows.
- Analyzed automobile datasets for performance insights using Pandas
- Created a Flask-based interface to demo project results
- Applied AI techniques in real-world project workflows
- Earned a Letter of Recommendation for excellent performance

GENERATIVE AI WORKSHOP

Participant

- Gained practical exposure to generative AI tools and models
- Explored use cases involving text generation, image synthesis, and prompt engineering
- Built mini-projects using tools like ChatGPT, Gemini, or DALL-E
- Learned the fundamentals of transformer-based architectures

PROJECTS

Major & Minor Projects (with internship context)

- General Health Prediction System
Used CSV dataset with 32K+ records, implemented using Python and AI libraries.
- Automobile Dataset Mining
Extracted insights using Python and Pandas for performance analytics.

Personal Projects

- Chatbot for govt sector
Handles real-time queries with voice responses and tool-based reasoning.
- Modern Portfolio Website
Features: Typewriter animation, glitch text, animated logo loader, dark mode toggle, floating bubbles, and radar chart (Chart.js).