

G RISHIVARDHAN REDDY

Backend Developer| Python Full Stack Developer

Madanapalli,AP | rishivardhan318@gmail.com | +91 9502258340 | <http://linkedin.com/in/rishi102005/>
<https://github.com/RISHIVARDHAN2005> | <https://protofolio-ten-rouge.vercel.app/>

PROFESSIONAL SUMMARY

I'm a passionate developer focused on building responsive web and backend applications using Python, SQL, Flask, and modern technologies. I enjoy transforming real-world ideas into smart, functional systems.

EDUCATION

Bachelor Of Technology- CSE(ARTIFICIAL INTELLIGENCE)

MJR College Of Engineering and Technology-Piler(AP)

FINAL YEAR

INTERMEDIATE- MPC

Kesav Reddy EM High School-Piler(AP)

Jul 2020-Mar 2022

CPGA-48.5%

Board Of Secondary Education

Sri chaithanya college of education-Madanapalle

2020

CPGA-86.0%

SKILLS

- Python
- SQL
- GITHUB
- NETLIFY
- HTML

TOOLS

- VS Code
- Git and GitHub
- CMD

PROJECTS

MJR College Attendance Management Website

A full-stack college management system built using **HTML, CSS, and JavaScript**, featuring local data storage and a secure multi-login interface.

- Developed an **Admin Dashboard** to manage teachers, students, attendance, and department requests.
- Implemented **Teacher, Student, and Parent login portals** with dynamic UI components.
- Added **attendance marking, CSV export, and SMS alert automation**.
- Enabled request approval and digital record management for smooth administration.

Demo & Source Code available on GitHub.

x Monthly Expense Tracker

A Python desktop application designed to manage daily expenses with visual insights.

- Features **add/update/delete** expense entries with monthly summaries.
- Generates **category-wise reports** and analytics.
- Supports **CSV export** for long-term record keeping.
Source Code available on GitHub.

👤 Student Attendance Tracker with Face Recognition

- Detects student faces and logs attendance automatically.
- Stores student details and attendance records in a dedicated database.
- Includes an **Admin Dashboard** to generate attendance reports.
Source Code available on GitHub.

CERTIFICATES

Python Intern Certificate – (Skilldzure)

Duration: 1 Month Internship

Completed a hands-on Python internship focusing on programming fundamentals, automation, and mini-project development under industry mentorship.

NPTEL Certificate – (Course by IIT / Government of India – NPTEL)

Duration: 12 Weeks (as per NPTEL course)

Successfully completed the NPTEL certified course, gaining strong theoretical and practical understanding of subject concepts with national-level recognition.

Python Certification – (Webvoid Technologies)

Duration: 1–2 Weeks Training

Certified for completing web development training covering HTML, CSS, JavaScript, responsive UI design, and basic project implementation.