

RITHVIK TEJA GANDLA

Hyderabad | rithviktejagandla@gmail.com | +91 9515526486 | [linkedin.com/in/rithvik-teja-b1362930b/](https://www.linkedin.com/in/rithvik-teja-b1362930b/)
github.com/mr-rithvik-01

Education

Institute Of Aeronautical Engineering , GPA: 8.58	Sept 2023 – June 2026
• B.Tech in Computer Science and Data Science	
Government Polytechnic College , GPA: 9.63	June 2020– May 2023
• Diploma in Mining	
SR PRIME SCHOOL , GPA: 10.00	April 2020
• S.S.C	

Skills

Languages: Python, Java, SQL, HTML, CSS
Frameworks/Libraries: NumPy, Pandas, OpenCV, Bootstrap, Flask, Streamlit
Interpersonal: Leadership, Management, Communication, Problem-solving, Critical Thinking

Projects

Diet Mate -(A website for Diet recommendations) - github (Flask, MySQL, Python)	Dec-2024
- Developed a full-stack Flask web application for personalized diet management, featuring user authentication, profile management, and dynamic dashboard with calorie and BMI tracking. - Integrated MySQL database using SQLAlchemy ORM to securely store user data, dietary profiles, and activity levels, enabling tailored nutrition recommendations and progress monitoring. - Implemented modular backend logic for user onboarding, goal setting, and food plan generation, enhancing user engagement through step-by-step profile completion and real-time feedback.	
Fire Detection and Alarming System - github (OpenCV, YOLO, PyQt5)	May-2025
- Built an AI-driven fire detection model using YOLOv5 and OpenCV, trained on a curated dataset of 2,000+ annotated images, achieving 83% mAP accuracy and ensuring robust real-time detection. - Implemented an alerting pipeline with Gmail SMTP and Twilio APIs to send instant email (with image evidence) and SMS notifications, reducing response time to emergencies by up to 90%. - Developed a PyQt5 desktop interface with support for multiple input sources including webcams and RTSP streams, offering intuitive monitoring, low-latency inference, and ease of deployment.	
PDF Summarizer - github (Python, NLP, flask)	Sep-2024
- Created an automated summarization system in Python to extract and condense key information from large PDF documents using pdfplumber for text extraction and NLP algorithms for summarization. - Deployed the solution as a Flask web app, enabling users to upload PDFs and instantly receive concise, structured, and human-readable summaries through an interactive interface. - Enhanced efficiency by reducing manual review time by 70%, making document analysis faster for academic, business, and research purposes, while maintaining readability and information retention.	

Certifications

Data Analytics and Visualization Job Simulation: Accenture Forage	Nov 2024
Introduction to Data Science: Infosys SpringBoard	Nov 2024
Python Essentials: Cisco Network-Acadamey	Oct 2024
Programming In Java: Nptel	Oct 2024
Problem Solving(Intermediate): HackerRank	Sep 2024

Coding Profiles

GeeksForGeeks- Rank is 54044 with over 250 problems Solved	@rithviktexkus
LeetCode- Solved 200+ problems in DSA	@mr_rithvik_
Hackerrank- Achieved 5-star rating in Python and SQL	@rithviktejagandl