

# **RAGUPATHIC**

# Al & Data Science Engineer



#### **MY CONTACT**

ragupathic2005@gmail.com

**(** + 91 - 8610750690

Veppanapalli Veppanapalli (Post) Krishnagiri (District)

in LinkedIn: @RAGUPATHI C

**&** Leetcode: @RAGUPATHI C

#### **TECHNICAL SKILLS**

- Python
- Java
- Excel
- SOL
- Power BI

#### **SOFT SKILLS**

- Observation
- Decision making
- Communication
- Multi-tasking

# EXTRA-CURRICULAR ACTIVITIES

- Certificate & Courses
- Project Co-ordinator
- Campus Ambassadors
- Photography & Video Editing

#### **AREAS OF INTEREST**

- Data Analysis & Visualization
- Product Engineer
- Cloud Computing

#### CAREER OBJECTIVE

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my knowledge and skills and to reach the pinnacle in the programming and development field with sheer determination , dedication and hard work .

#### **EDUCATION BACKGROUND**

#### Bachelor of Technology

Paavai College of Engineering Pursuing with 7.45 CGPA

HSC

Government Higher Secondary School Completed with 53.67% in 2022

SSLC

Government Higher Secondary School Completed with 65% in 2020

### INTERNSHIPS/WORKSHOPS

AWS Academy

Cloud Virtual Intership
During January-March 2024

Google for Developers

AI-ML Virtual Internship
During April-June 2024

 TOP ENGINEERS INDIA IN ASSOCIATION WITH MECHANICA 2024-IIT MADRAS

Data Science Workshop
During March 2025

Google Data Analytics Professional Certificate

Coursera | Issued May 2025

Completed 8-course series including SQL, R, Tableau, and data visualization

## PROJECTS/CERTIFICATION

#### The Climate Crusader

It aims to revolutionize weatherprediction and climate change analysis through theintegration of artificial intelligence (AI) technologiesData analystFull stack developer

Voice-controlled Al Assistant

Built a voice-activated AI assistant using JavaScript and OpenAI API with real-time response capability.Integrated Speech Recognition API to process voice input and generate intelligent replies using GPT models.