

Lingesh S

Chennai, India — +91 9342623868 — slingesh26@gmail.com
LinkedIn — GitHub

Summary

Aspiring AI & Data Science professional with strong skills in Python, Java, and cloud computing. Hands-on experience in developing AI applications such as anomaly detection and chatbot systems. Quick learner, adaptable to new technologies, and motivated to contribute positively in technical and collaborative environments.

Education

Bachelor of Computer Applications (AI & DS)

2023 – 2026

Dr. M.G.R. Educational and Research Institute, Chennai

CGPA: 8.97 / 10.0

Higher Secondary Schooling

2022 – 2023

V.O.C.Vidyalaya Matriculation Higher Secondary School

Secondary Schooling

2021 – 2022

V.O.C.Vidyalaya Matriculation Higher Secondary School

Technical Skills

Programming	Python, Java, R
Web Development	HTML, CSS, JavaScript
Cloud & Tools	AWS, Git, IBM Watson Studio
Other	Microsoft Office, CRM Systems

Projects

Anomaly Detection in Network Traffic

- Built anomaly detection system in R to identify cyber threats, improve network reliability, and detect breaches early.
- Tools/Tech: R, Data Visualization, Statistical Analysis

Real-Time Chatbot Application

- Developed AI-powered chatbot using Google API and Retrieval-Augmented Generation (RAG) with Large Language Models.
- Tools/Tech: Python, APIs, LLM, RAG Model

Certifications

- Cloud Computing using AWS
- RAG AI LLM Model
- IBM Online Courses: Introduction to Python, IBM Watson Studio