

# Reda Kaleem

**Computer Science Engineer | AI & Systems Developer | Data Analyst | Open source Contributor**

+91 9550827107 • kaleemreda@gmail.com • [redakaleem.github.io](https://redakaleem.github.io) • India • Hyderabad

Enthusiastic and self-driven Computer Science undergraduate with a strong foundation in Artificial Intelligence computer vision, and system design. An aspiring Data Scientist who is proficient in Python, Data wrangling and ML frameworks like YOLOv8 along with Data Visualization.

---

## Education

B.E - Computer Science Engineering

Lords Institute of Engineering and Technology

2022-2026

CGPA: 8.54

Relevant courses: Artificial Engineering, Machine Learning, Computer Networks, Compiler Design, Data Mining, Business Economics & Financial Analysis

Intermediate

2020-2022

MS Junior College

CGPA: 9.2

Relevant courses: Maths A & B, Physics & Chemistry

10th Board

2020

Sultan Ul Uloom Public School

CGPA: 8.9

---

## Technical Competencies

Programming Languages:

Python

C

Javascript

Web Technologies

AI/ML:

YOLOv8

Computer Vision

OpenCV

MediaPipe

Speech Recognition

LLM

Tools & Frameworks:

Git

Github

Postman

Eleven Labs API

Huggingface

Domains:

Artificial Intelligence

Computer Vision

Smart Systems

Automation

AI development

---

# Major Projects

## GeoFence Smart Alarm System

- Designed a location-based intelligent alert system using geofencing concepts to trigger alarms and actions when a device enters or exits a defined area.
- Focused on real-world automation use cases such as safety alerts, reminders, and smart triggers.
- Being developed as a practical AI + systems integration project.

## ClearPath AI: Emergency Vehicle Traffic Management System

- Developed a smart traffic management system using YOLOv8 and OpenCV to detect emergency vehicles and dynamically control traffic signals.
- Implemented real-time route clearance and signal prioritization using Python.
- Designed with scalability in mind for smart city and IoT integration.
- Seminar report: [Emergency Vehicle Detection and Response using YOLOv8](#).
- Link to project repository: <https://github.com/RedaKaleem/ClearPath-AI>

## Sael: AI-Powered Voice Assistant Headset

- Built an AI-powered headset assistant inspired by JARVIS (Just a rather very Intelligent System) for hands-free control using Python, speech recognition, and ElevenLabs.
- Focused on accessibility for specially-abled users with emotionally aware, human-like responses.
- Link to project repository: <https://github.com/RedaKaleem/KAR>

## Gesture-Controlled Virtual Car Simulator

- Developed a virtual car simulator using Python, OpenCV, and MediaPipe.
- Implemented hand gesture-based steering, acceleration, and braking using computer vision.
- Link to project repository: <https://github.com/RedaKaleem/virtual-assitance>

## DONATINATOR: Blood Donation Android App

- Built an Android app using Jetpack Compose to track blood donations, schedules, and nearby camps/hospitals.
- Planned integration with map and calendar APIs
- Link to project repository: <https://github.com/RedaKaleem/MAD-DONATINATOR>

## Machine Learning-Based Text Classification for Online Content Moderation

- Developed a text classifier that classifies text based on its toxicity or level of threat to better understand the type of comment used or said
- By using Machine learning algorithms like Decision Tree and SVM to determine the type of toxicity classified in: Religious, Political, Discrimination, Racist and Gender Inequality
- Focused on youth users
- Research paper published in local and international universities
- Research Paper: [Machine Learning-Based Text Classification for Online Content Moderation](#)

## **Internship Experience**

### **Lords Skill Academy**

Aug 2025 - Nov 2025

- Contributed to branding and program strategy for LSA Labs.
  - Oversaw design direction, researched academic programs and faculty curriculum.
  - Mentored students in AI development and project building.
- 

## **Leadership & Community Work**

### **Lead Instructor & Community Lead — CodeWave Hub (CWH)**

- Leading an open-source tech community focused on collaboration and upskilling.
- Organized events, workshops, and collaborations (including with Tezos India Guild).
- Lead organizer of hackathons called HackPrix for 500+ participants nationwide and attended 4+ hackathons
- Initiated multiple Tech meetups and learnathon