# Mohammed Maaz

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## CAREER OBJECTIVE

Aspiring AI & ML Engineer and Backend Developer with a strong foundation in deep learning, computer vision, and intelligent automation. Skilled in Python, Node.js, Express.js and AI/ML frameworks. Eager to apply technical expertise in software engineering and AI to solve real-world problems while continuously learning and adapting to dynamic and team-driven environments.

### SKILLS

#### **Technical Skills**

- Programming Languages: Python, Java, C, PHP, JavaScript
- Frameworks & Libraries: TensorFlow, Keras, PyTorch, OpenCV, NLTK, Streamlit, Selenium, Node.js, Express.js
- AI/ML & Deep Learning: 3D CNNs, Transfer Learning, NLP, Computer Vision
- Tools & Technologies: Git, GitHub, VS Code, Jupyter, Tkinter, HTML, CSS, Postman (API Testing)
- Databases: MySQL, MongoDB
- Data Structures & Algorithms: Java, C

#### Soft Skills

• Analytical problem-solving, teamwork, adaptability, and time management

## **EDUCATION**

• B.Tech in Computer Science Engineering (AIML) REVA University, Bengaluru

2022-Present (Expected 2026)

• XII (2nd PUC)

**CGPA: 9.35** 2022

Presidency PU College, Bengaluru

93.33%2020

• X (SSLC) The Best High School, Bengaluru

93.92%

## PROJECTS

# Road Rage Detection using Deep Learning and Computer Vision

Dec 2024

## Technologies: Python, TensorFlow/Keras, OpenCV, 3D CNN, Transfer Learning

- Developed a real-time road rage detection system using 3D CNNs with 5-frame temporal smoothing, achieving 94% accuracy on a custom Indian dataset.
- Reduced false positives by 15% through transfer learning, optimized for Bangalore traffic conditions.
- Deployed for traffic monitoring and insurance claim verification, scalable for multi-class aggression detection.

## AI-powered LinkedIn Automation Tool

May 2025

## Technologies: Python, Selenium, Gemini API, NLP, HTML Parsing, Tkinter

- Developed a Tkinter-based automation system for LinkedIn that enables personalized connection requests, messaging, and auto-posting with a user-friendly interface.
- Employs Gemini-powered NLP for intelligent, context-aware messaging and hashtag generation.
- Incorporates dynamic scrolling, human-like interaction delays, and profile-based targeting to ensure compliance and improve engagement.
- Features a modular, real-time execution system to streamline user workflows and facilitate future extensions like resume assistance, and alumni messaging.

# Intelligent Policy Document Query System (HackRx 2025)

## Technologies: Python, FastAPI, FAISS, Azure Document Intelligence, PyPDF2, Sentence Transformers, Gemini API

- Built a state-of-the-art intelligent query system for the HackRx competition, enabling accurate extraction and analysis of insurance policy documents (16+ pages).
- Implemented a hybrid document processing pipeline with PyPDF2 primary extraction and Azure OCR backup, improving coverage from 12.5% to 100%.
- Integrated FAISS vector search with Cross-Encoder reranking, achieving 60% better context relevance for policy specific queries.
- Developed a secure FastAPI backend with Bearer token authentication, async processing, and scalable architecture for production deployment.

Technologies: Python, Streamlit, Scikit-learn, NLTK, TF-IDF, Random Forest

- Built a Streamlit-based sentiment analysis tool for Amazon reviews using TF-IDF and Random Forest.
- Implemented NLTK preprocessing (tokenization, stop words, lemmatization) for accurate real-time prediction.

## **PUBLICATIONS**

"Road Rage Detection System using Deep Learning and Computer Vision." *IEEE International Conference on Intelligent Computing and Control Systems (ICICACS)*, 2025.

Published in IEEE Xplore: https://ieeexplore.ieee.org/document/10968328

## **CERTIFICATIONS**

## Data Structures and Algorithms using Java

NPTEL, Jul-Oct 2024

Completed a 12-week course (score: 72%) covering arrays, trees, graphs, and algorithmic problem-solving.

#### **Kubernetes & Docker Fundamentals**

Udemy, May 2025

4-hour course on Docker basics, Kubernetes orchestration, and hands-on labs.

## SQL using MySQL and DB Design

Scaler, Apr 2024

Covered SQL queries, joins, subqueries, aggregation, and schema design.

#### MongoDB Developer Course

Infosys Springboard, Dec 2024

Learned CRUD, indexing, aggregation, and NoSQL data modeling.

### WordPress Development

rtCamp, Ongoing

Learning theme/plugin creation, WP-CLI, security, and PHP tuning.

## Full Stack Web Development (Sigma 5.0)

Apna College, Ongoing

Pursuing in-depth training in the MERN stack (MongoDB, Express, React, Node.js) and data structures using Java, covering frontend development, backend APIs, database integration, and algorithmic problem-solving.

## INTERESTS

- Strategic Performer: Passionate about activities like cricket and gaming that enhance teamwork, discipline, and real-time decision-making under pressure.
- Creative Problem-Solver: Apply innovative approaches to both personal and professional challenges, often leveraging AI tools to streamline tasks and enhance efficiency.
- AI-Driven Innovator: Enthusiastic about harnessing AI technologies to build intelligent systems that automate processes, improve productivity, and solve real-world problems.