# Sai Raghavendra Maddula

Phone - +1(940)843-3560

Email - raghudo888@gmail.com Blog - https://myblogspott.com

LinkedIn - www.linkedin.com/in/sairaghavendramaddula

GitHub - https://github.com/Myblogspott

Address - Richardson, TX

#### **SUMMARY**

Enthusiastic Computer Science and Information Technology professional seeking a challenging position in the United States. With a proven track record of developing and delivering 10+ AI/ML projects from scratch to deployment within a month, I have consistently achieved high client satisfaction, earning praise from over 15 happy clients sensing a good communication and analytical approach. I am thriven to combine DevOps practices with Generative AI technologies to streamline and automate workflows, ensuring efficient and scalable solutions. Eager to contribute my technical expertise, problem-solving abilities, and strategic thinking mindset to drive impactful projects and advance technology within a dynamic and collaborative team environment.

\_\_\_\_\_

#### **Technical Skills**

- Programming Languages: Python, Java, JavaScript, C++
- Web Technologies: HTML, CSS, React, Node.js, Flask, Axios, SaaS
- DevOps: Docker, Kubernetes, Jenkins, Ansible, Terraform, AWS (including AWS Amplify), Azure DevOps
- Machine Learning & AI: NLP, AI model deployment techniques, Model Training, Model Fine Tuning, Deep Learning.
- Cloud Services: AWS, Google Cloud APIs, Google Analytics, EC2, S3 Bucket
- Data & Big Data Technologies: MySQL, MongoDB, PostgreSQL, Linux, Hadoop, Hive
- Security & Authentication: OAuth 2.0, AWS Cognito
- SEO Optimization: Implementing strategies to boost online visibility and performance
- Other Tools: Git, JIRA, Prometheus, Grafana, SEO optimization techniques, Software Design

## **Work Experience**

#### Microsoft learn Intern

Hyderabad, India | June 2021 – July 2022

- Built and deployed relevance models for personalized recommendation systems using NLP and data mining techniques.
- Developed CI/CD pipelines leveraging Azure DevOps and Jenkins to ensure seamless deployment.
- Automated infrastructure provisioning using Ansible and Terraform, improving scalability.

• Designed scalable and reliable cloud architectures using AWS (EC2, S3, EBS).

## **Projects**

Project -1: Scorify AI

Technologies Used – HTML, CSS, Python.

Machine Learning and AI - OpenAI, Google Vision API Integrations. Model Fine-Tuning. Deployment

- Google Cloud Deployment and GitHub Pages.

Links - GitHub

Scorify is an advanced **Al-powered application** designed for interactive learning, test preparation, and realtime question detection. It leverages cutting-edge technologies, including **Google Vision API**, **OpenAI GPT4**, and **browser-based SpeechRecognition**, to deliver a comprehensive and intuitive learning experience.

Key features include **OTP Validation**, **Interactive Reading**, **Interactive Listening**, and **Live Feed AI**. The **OTP Validation** module ensures **secure authentication** with API-based validation, real-time countdowns, and alerts. The **Interactive Reading** module extracts text from images or live feeds using **Google Vision API** and generates precise responses via **GPT-4 fine-tuned models**, ideal for exams like Duolingo. Users can upload images, detect text, and hear AI-generated answers using **speechSynthesis** for audio output.

The Interactive Listening module processes user audio through the SpeechRecognition API to provide real-time topic insights, dynamic Al-generated hints, and practice for speaking exams. Unique features include context-based hint generation and summarization prompts like "Summarize the topic into 75 seconds." The Live Feed AI hub integrates all Scorify functionalities, enabling seamless transitions between modules.

Built with HTML5, CSS3, JavaScript (ES6), and Bootstrap 5, Scorify provides a responsive and engaging user interface. The technology stack also includes APIs like Google Vision for text detection and OpenAI GPT for context-based answer generation. It supports speech-to-text transcription, text-to-speech responses, and real-time performance enhancement.

Project -2: Zeez Al

Technologies Used - HTML, CSS, Python, JavaScript.

Machine Learning and AI - OpenAI Integration, Model Fine-Tuning, LangChain.

**API** - Flask, Axios.

**Cloud Services** - AWS EC2, S3 Bucket **Securities** - OAuth2.0, AWS Amplify.

Links - GitHub

Developed Zeez AI, an AI-powered platform delivering innovative solutions for interactive learning, exploration, and assessment. Leveraging technologies like OpenAI, Google Vision API, AWS Amplify, LangChain, and Flask, the platform offers a seamless and intelligent user experience.

Key features include Image-to-Text Conversion, enabling accurate, multi-language text extraction using Google Vision API and OpenAI, and Text-to-Speech, powered by LangChain's chat framework for natural audio responses. The Custom Quiz Generation module creates personalized quizzes based on user input, while Research a Topic utilizes OpenAI LLM for faster chatbot responses and efficient text extraction.

Zeez Al employs **React Router** for smooth navigation, **AWS Amplify** for secure authentication, and **Axios** for reliable **API communication**. The backend, powered by **Flask**, ensures robust data flow, while its **intuitive UI/UX** delivers a responsive design across devices.

#### Project -3: LingoMate Al

**Technologies Used** - Python, JavaScript, Node.js, Flask.

**Machine Learning and AI** – Custom Generative AI models for multilingual interaction and sentiment analysis.

**Deployment** – Local Python/Node.js environment with extensibility for cloud hosting.

Links - GitHub Repo

LingoMate AI is a **generative AI-driven multilingual chatbot** designed to provide intelligent responses based on website content. Supporting **Hindi, English, or a blend of both**, it ensures seamless **human handover** for complex queries and offers **sentiment analysis** to adapt replies based on user emotions. The bot maintains **context retention** for coherent conversations and tracks user interactions with **analytics** for optimization.

Key features include **multilingual interaction**, **content-based responses** fetched via API, and an **adminfriendly backend** for customizable replies. The platform integrates **custom AI models**, a **Flask-based backend**, and a **Node.js-based frontend** for responsive user interfaces. LingoMate AI revolutionizes website engagement with its **dynamic**, **cost-effective**, **and scalable** chatbot capabilities.

For more projects, please navigate to this link here.

\_\_\_\_\_

#### **Publications**

# Robust Azure CI/CD for Seamless Software Delivery

#### Sai Raghavendra Maddula

Published in the Proceedings of the IESTOC 2023 Conference, Christian Brothers University, Memphis, TN, USA.

**Description**: Focused on automating deployments, optimizing processes, and minimizing manual interventions to improve DevOps collaboration. Demonstrated Azure CI/CD pipelines for efficient microservices management and deployment to Azure Kubernetes clusters.

Project: Robust Azure DevOps CI/CD Automation for Django Application Sai Raghavendra Maddula

Capstone Project, Christian Brothers University, Summer 2024.

**Description:** Implemented a CI/CD pipeline for Django applications using Azure DevOps, Docker, and Kubernetes. Enhanced operational efficiency and adaptability with an automated workflow for deployment and testing.

\_\_\_\_\_

#### **EDUCATION**

- Master's in Computer Science, Christian Brothers University, Memphis, TN, USA Graduated with a 4.000 GPA
- Bachelor's in Computer Science and Engineering, KL University, AP, India Graduated 2022 with a 7.5/10.00 GPA

\_\_\_\_\_