# Kondamuri Lokeshwar

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### OBJECTIVE

A hardworking and passionate job seeker with strong organizational skills eager to secure an entry level position. Ready to help the team achieve company goals.

### **EDUCATION**

Radha govind university | Ramgar, Jharkhand | 2019 TO 2023

B-Tech (computer science engineering)

CGPA: 7.43

**Sri Gayatri college | Nizampet, Hyderabad |2017 TO 2019** Intermediate(MPC)

71.2

C.M.R. International the school | Suraram, Hyderabad | 2017-03 10th (CBSE)

7.5(CGPA)

# SKILLS

#### Azure

- Hands-on experience in creating and managing Azure Virtual Machines and Virtual Networks.
- Worked with Azure Storage services including Blob, File, and Disk storage.
- Configured Azure Active Directory and implemented Role-Based Access Control (RBAC).
- Monitored resources using Azure Monitor, Log Analytics, and Application Insights.
- Familiar with setting up Azure Alerts and Diagnostic Settings for troubleshooting.
- Basic knowledge of Azure Kubernetes Service (AKS) and containerized deployments.
- Experience in creating basic CI/CD pipelines using Azure DevOps.

#### AWS (Amazon web service)

- Launched and managed EC2 instances for deploying virtual machines.
- Worked with Amazon S3 for storing and managing objects securely.
- Configured IAM users, roles, and policies for secure access control.
- Set up VPC with public/private subnets, route tables, and internet gateways.
- Used AWS CloudWatch for monitoring metrics and creating alarms.
- Basic understanding of AWS Lambda for serverless functions.
- Familiar with AWS RDS setup and basic database deployment.
- Experience in navigating and using the AWS Management Console and CLI.

### PROJECT

#### Audio to sign language translation.

#### **Description:**

Developed a prototype system that translates spoken language into sign language to assist individuals who are deaf or hard of hearing. The solution leverages speech recognition technologies to capture audio input and convert it into corresponding sign language gestures or animations.

#### **Key Features:**

- Utilized Speech-to-Text APIs to convert audio input into textual format.
- Designed a logic system to map recognized words/phrases to sign language symbols or visuals.
- Aimed to enhance communication accessibility for the hearing-impaired community.
- Explored integration with **gesture rendering systems** or sign language avatars for real-time translation.

#### **Technologies Used:**

Speech Recognition APIs (e.g., Google Speech), Sign Language Dataset (manual or animated), basic ML concepts (optional depending on implementation)

### HOBBIES

- Exploring cloud technologies and IT tutorials
- Solving technical challenges and learning new tools
- Watching tech-related YouTube channels and webinars
- Listening to music for relaxation
- Playing cricket and participating in team sports
- Reading about cybersecurity and networking trends

# **İ** STRENGTHS

- Quick learner with a passion for cloud technologies and continuous improvement
- Strong analytical and problem-solving skills
- Good understanding of Microsoft Azure fundamentals and monitoring concepts
- Effective team player with excellent collaboration and communication abilities
- Ability to adapt quickly to new tools, technologies, and environments
- Detail-oriented with a focus on delivering quality outcomes
- Enthusiastic about tackling real-world IT challenges and delivering value
- Capable of working under pressure and managing multiple tasks efficiently

# DECLARATION

I do hereby that the particulars of information and facts stated herein above are true, correct and complete to the best of my knowledge and belief.