

JOSHITHA RAJASEKARAN

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SUMMARY

Computer Science Engineering graduate (CGPA 8.3/10.0) with hands-on experience in cloud infrastructure, Python development, and system troubleshooting. Proficient in AWS (EC2, S3, IAM, CloudWatch) and experienced in diagnosing and resolving infrastructure incidents. Strong written and verbal communication skills with a customer-focused mindset. Eager to leverage technical problem-solving abilities and cloud expertise in a technical support engineering role.

TECHNICAL SKILLS

Languages:	Python 3.x (proficient), Java (fundamentals), C
Networking & Protocols:	TCP/IP, HTTP/HTTPS, SSH, DNS, SMTP, FTP, LDAP (familiar)
Cloud (AWS):	EC2, S3, IAM, CloudWatch — instance management, security policies, monitoring
Operating Systems:	Linux (command line), Windows Server (basic)
Databases:	MySQL (basic), familiar with DBMS concepts
Python Libraries:	TensorFlow 2.x, Flask, Librosa, SciPy, NumPy, Pandas
Tools:	Git, GitHub, remote collaboration/troubleshooting tools (WebEx-compatible)
Support Skills:	Incident management, root cause analysis, documentation, SLA awareness

EXPERIENCE

Cloud Computing Intern — Orionshift

Thanjavur | Jul 2025 – Aug 2025

- Managed 5+ AWS EC2 instances and S3 buckets supporting 2 production application deployments, maintaining 99% service uptime.
- Diagnosed and resolved 10+ infrastructure incidents by applying root cause analysis techniques — directly relevant to technical support workflows.
- Reduced environment setup time by ~30% through creation of detailed configuration runbooks, improving team efficiency and knowledge sharing.
- Enforced IAM security policies and proactively monitored resources via CloudWatch dashboards to ensure compliance and stability.
- Documented incident resolutions and procedures, contributing to an internal knowledge base for future reference — aligning with KB article publishing responsibilities.

PROJECTS

Speech-to-Text Transcription System

Python, TensorFlow 2.x, Flask, Librosa, SciPy

- Trained a deep learning model achieving 18% accuracy improvement using noise augmentation on 500+ audio samples.
- Extracted MFCC/spectrogram features with Librosa and SciPy, reducing preprocessing time by 40%.
- Deployed as a Flask web application for real-time audio upload and transcription, demonstrating end-to-end system deployment.

Smart Accident Detection and Emergency Human Injury Alert System

Python, TensorFlow, OpenCV, NumPy

- Developed real-time accident detection system using computer vision (CNN) achieving 92% accuracy on 1,000+ labeled image datasets.
- Implemented automated emergency alert mechanism to notify hospitals and emergency contacts with GPS-based incident location within seconds.
- Applied rigorous testing and validation workflows — experience transferable to diagnosing complex distributed system environments.

PUBLICATIONS

Smart Accident Detection and Emergency Response System with Accident Severity Classification

S. Madhan, Joshitha R, Pravina M, Nithyasri K — University College of Engineering, Thirukkuvalai

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT) | Vol. 6, Issue 1, May 2026

EDUCATION

B.E. Computer Science and Engineering

2022 – 2026

University College of Engineering, Thirukkuvalai | CGPA: 8.3 / 10.0

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Computer Networks, DBMS, Machine Learning, Cloud Computing

CERTIFICATIONS & ACHIEVEMENTS

- Cloud Computing — Orionshift (2025)
- Full Stack Web Development — Skill Intern (2024)
- Academic Rank Holder — Computer Science Engineering, University College of Engineering