

RAKESH PRANAV K S

pranav.sadhasivam@gmail.com | LinkedIn | GitHub | LeetCode | +91 8973416666

SUMMARY

Entry-level Software Engineer with a strong foundation in Java, data engineering, and cloud technologies. Experience building scalable, data-driven applications through projects and internships, with exposure to machine learning and AWS. Skilled in data processing and writing efficient, maintainable code. Quick learner with strong problem-solving skills and a keen interest in developing reliable software solutions.

EXPERIENCE

QONO TECHNOLOGIES | Web Development Intern

Coimbatore | Jan 2025 – Feb 2025

- Worked on full-stack web application development using the MERN stack (MongoDB, Express.js, React, Node.js).
- Implemented frontend components and backend APIs, ensuring smooth data flow and application functionality.
- Gained hands-on experience in debugging, feature development, and collaborative development workflows.

RECCSAR Pvt. Ltd | AWS Cloud Intern

Madurai | July 2025 – Aug 2025

- Deployed and managed scalable web applications on AWS (EC2, S3, Lightsail, Amplify), reducing server downtime by 20%.
- Enhanced cloud storage efficiency and security through optimized S3 bucket configuration, access control, and performance tuning.

INFOSYS SPRINGBOARD 6.0 | NLP Intern

Online | Nov 2025 – Jan 2026

- Developed a full-stack English pronunciation assessment system using React.js and Python Flask as part of the NLP team.
- Applied NLP and speech processing techniques including Grapheme-to-Phoneme (G2P), Whisper-based forced alignment, and Wav2Vec2 embedding for pronunciation evaluation.

EDUCATION

KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE (2023-2027)

Bachelor's Degree in Computer Science & Business Systems

- Specialization in Cloud Computing
- CGPA: 8.18/10

PROJECTS

Intelligent Speech Therapy Platform

- Developed a full-stack English pronunciation assessment application using React.js and Python Flask.
- Implemented NLP and speech processing techniques including Grapheme-to-Phoneme (G2P) conversion, forced alignment (Whisper), and Wav2Vec2 embeddings to analyze and score phoneme- and word-level pronunciation accuracy.

Deepfake Image Detection System

- Developed a deepfake image detection system to identify manipulated images using deep learning techniques.
- Applied CNN-based feature extraction and classification to detect image tampering, and built an end-to-end pipeline for image preprocessing, model inference, and result visualization.

SKILLS

Languages : Java, Python, SQL, HTML, CSS, Tailwind

Software Tools : AWS Console, VS Code, GitHub, Google Colab, Antigravity, MySQL ,MongoDB (Basics), Vercel , Render, FireBase.

AI/ML : Pandas, NumPy, Matplotlib, Seaborn, Scikit learn, RAG ,Agentic AI

ACHIEVEMENTS & CERTIFICATIONS

- **Winner** - presenting a paper in **MXCEL'23** at Kongu Engineering College
- **Winner** - at **SmartXHackathon 2025** in Erode Sengunthar Engineering College
- **Runner** - at **BytZstorm'25** a National Level Hackathon conducted by Mohamed Sathak Engineering College
- **Placed Top 10 I-CUBE Hackathon** conducted by Sri Venkateswara College of Engineering, Chennai
- **MongoDB Certified Associate Atlas Administrator**
- **Oracle Certified Foundations Associate &**
- **GitHub Foundations**