

LAXMAN SUNKARI

Linkedin: <https://linkedin.com/in/laxman-s-5447a5327>

Github: github.com/LAXMANSUNKARI7

Email: laxmanshelby@gmail.com

Mobile: 91+8897029525

EDUCATION

Bachelor of Technology (B.Tech) in Data Science, Vignana Bharathi Institute of Technology, Hyderabad

2023–2027

Current CGPA: 7.7

Intermediate Education, Narayana IIT Koheda

2021–2023

Grade: 9.0

Secondary School Certificate (SSC), Vani Secondary School

2021

Grade: 9.8

PROJECTS

Audio Format Converter: Created a web app converting 3D audio into immersive 8D experiences using Python (PyDub, FFmpeg) and a responsive HTML5/CSS3/JS frontend. Implemented advanced audio segmentation and dynamic spatial effects for realistic sound immersion.

3D Furniture Placement Android App: Developed an AR app with Unity and C enabling 3D furniture placement via mobile camera, ensuring smooth UX/UI. Integrated AR Foundation for precise object positioning and optimized performance.

Social Media Feed Analyzer: Built a Python tool using Pandas and BeautifulSoup to efficiently extract and analyze Instagram user behavior. Streamlined data processing pipeline to improve speed and accuracy.

Personal Portfolio Website: Designed a modern portfolio featuring interactive 3D visuals with Spline, React.js, and Tailwind CSS, ensuring fast load times and responsiveness across devices.

TECHNICAL SKILLS

- **Programming Languages:** Java, Python, SQL, JavaScript, HTML, CSS, R
- **Frameworks and Libraries:** React, Tailwind CSS, Flutter
- **Tools and Platforms:** GitHub, Docker, Visual Studio Code, Vercel, Render
- **Practices:** Responsive Design, RESTful APIs, Version Control, Agile Methodologies
- **Currently Learning:** Generative AI (Self-paced)

EXPERIENCE

Summer of AI Internship

Government of India & swecha.org

Completed a prestigious Summer of AI internship program organized by the Government of India in collaboration with swecha.org. During this internship, I engaged in hands-on projects involving artificial intelligence and machine learning, focusing on real-world applications and cutting-edge research. Collaborated with a team of peers and mentors to develop innovative solutions addressing societal challenges. Gained valuable experience in AI model development, data analysis, and problem-solving techniques. This immersive program enhanced my technical skills, industry knowledge, and professional growth, preparing me for impactful contributions in the AI domain.

ACHIEVEMENTS

- Secured **3rd place** at the *Ignis XR AI Hackathon* for developing an innovative app using Unity.
- Participated in *Google GDG Solutions* event and achieved a top position for delivering creative and effective solutions.

EXTRACURRICULAR ACTIVITIES

- **Gully Cricket Coordinator** (Jan–Feb 2020): Organized cricket events involving over 100 participants, managed scheduling, logistics, and crowd control successfully.
- **Cricket Combat League Captain** (2020): Led the team to achieve the runner-up position competing against more than eight teams.

CERTIFICATIONS

Certificate Name	Issued By
• OCI Data Science Professional (1Z0-1110-25)	Oracle
• Cloud Foundations and Solutions Architect	AWS
• OCI DevOps Professional Certification (1Z0-1109-25)	Oracle
• Data Structures and Algorithms with Python	Infosys
• Java Programming	Infosys
• Introduction to Gen-AI Studio	Google Cloud
• Linux Essentials	Cisco

LANGUAGES

- English: 5/5
- Hindi: 4/5
- Telugu: 5/5
- French: 3/5