

LAXMI SONNAD

+917795094914 • laxmisonnad14@gmail.com • Bagalkote, India 587312

Summary

To secure a challenging role that utilizes my software engineering skills to develop innovative solutions.

I aim to contribute to the growth and success of the organization, while continuously learning and improving. I possess excellent problem-solving skills, with the ability to manage multiple priorities and responsibilities. I am a team player with a positive attitude, willing to take on additional responsibilities to meet team goals.

Knowledgeable Student talented at learning quickly and adding value to any team. Solid academic achievement paired with demonstrated commitment and integrity.

Skills

- Team collaboration
- Effective communication
- Self-motivation
- Python
- Machine learning
- Time management
- Data structures

Education And Training

BE, Artificial Intelligence
ANGADI INSTITUTE OF TECHNOLOGY AND MANAGEMENT,Belgaum
GPA: CGPA (until 5th semester)-9.17

Pre-University, PCMB
SRA PUC SCIENCE COLLEGE, Banahatti
GPA: Percentage-83.33%

X, Karnataka State Board
POORNAPRAJNYA ENGLISH MEDIUM HIGH SCHOOL,Rampur
GPA: Percentage-92.32%

Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/laxmi-sonnad-191606318>

Projects

- STEGOWORLD: Secure Text Hiding with Multilingual Support
- Lip-Sync Analysis Using CNN and Lipnet.
- AI-Driven Campus Recruitment System.
- AI-Based FNAC Analysis for Breast Cancer Diagnosis

Hobbies And Interests

- Dancing
- Cooking
- Pencil Drawing

Languages

- English
- Kannada
- Hindi

Certifications

- Data Analytics with Python
- Python for everyone
- Machine Learning
- Cyber Security and Privacy
- Self-Management
- Smart English Basics for Professionals
- Artificial Intelligence Search Methods For Problem Solving
- Introduction To Industry 4.0 And Industrial Internet Of Things

Tools And Technologies

- Mongoddb
- Python
- C
- Data structures
- Database management system

Extra Curricular Activities

- Active Member of IEEE (Institute of Electrical and Electronics Engineers), participating in technical events and knowledge-sharing sessions.
- Participated in AITM Robotics Hackathon led by WEFAA Robotics Pte Ltd.
- Participated in Hackathon competition held at Halyal, developing innovative AI-based solutions.
- Completed two NPTEL certification courses, demonstrating a commitment to continuous technical learning.
- Engaged in coding, debugging, and technical quiz competitions on DSA, Python, C, and DBMS topics.