Chintagunta Lakshmi Harshitha

harshithachintagunta06@gmail.com | Phone: +91 6301406549 | LinkedIn

Door No: 4-59-15, Road No: 5, P&T Colony, Tadepalligudem 534101 - AP

Academics:

Qualification	Institution	Examining Body	Score	Year of Passing
B. Tech	R V R & J C College of Engineering, Guntur	Autonomous	85.84%	2027
IPE/12 th	Sasi Junior College, Tadepalligudem	Board of Intermediate Education, Andhra Pradesh	98.2%	2023
SSC/10 th	Sri Ramana Maharshi School, Tadepalligudem	Board of Secondary Education, Andhra Pradesh	99.16%	2021

Internships:

Infosys Springboard - Al Intern (Virtual) | Aug 2025 - Present

- Participating in AI/ML virtual internship program, exploring data preprocessing, model training, and evaluation.
- Developing applied skills in Python, ML libraries, and project-based problem solving.

Google AI/ML Virtual Internship - Eduskills | May 2025 - July 2025

- Completed supervised and unsupervised ML modules.
- Implemented ML models using Python and TensorFlow for applied case studies.
- Gained exposure to Google Cloud Platform AI/ML applications.

Projects:

Al-Based Emotion Aware Music Recommender System | Python, TensorFlow, OpenCV, Flask, SQL

- Designed a system detecting real-time facial emotions using CNN trained on FER2013 dataset.
- Implemented computer vision and deep learning models; built REST APIs and SQL backend for user data.
- Collaborated in a team using Git for version control and milestone tracking.

Bot Companion Dashboard | HTML, CSS, JavaScript, Node.js, Express, SQLite, Google Gemini API

- Contributed to a full-stack app with 7 AI chatbots, each with unique personality during a hackathon.
- Focused on frontend aesthetics, dynamic chat UI, and real-time interactions.
- Worked on Google Authentication, API integration, and conversation context management.

Certifications:

- Database Management Systems, from NPTEL, March 2025
- Meta Front-End Developer Professional Certificate, Coursera, October-2025
- Infosys AI Primer Certification, July-2025
- Principles of Generative AI Certification, Jan-2024

Technical Skills:

- Languages: Java, Python (Basic) SQL (Postgres), HTML/CSS, JavaScript, TypeScript, Tailwind CSS
- Frameworks: React, Next.js, Node.js, Three.js, Flask, WordPress
- Tools: Git, Docker, VS Code, PyCharm, IntelliJ, Notion
- Libraries: pandas, NumPy, Matplotlib

Positions of Responsibility:

- Member of ISTE and ACM; volunteered in events and Student Integrated Committee (SICO)
- NSS Volunteer Community service participation.