### MOHAN KRISHNA THALLA

CSE B-TECH STUDENT

- y github.com/mohan13krishna
- (a) www.linkedin.com/in/mohan-krishna-thalla

#### PROFILE

Aspiring Full-Stack and AI Developer with strong experience building end-to-end web apps, conversational AI systems, and solving real-world problems using modern technologies.

#### WORK EXPERIENCE

#### **VISWAM.AI**

**MAY 2025 - PRESENT** 

Al Developer Intern

- Completed an Al training program with hands-on projects in Python and Streamlit, contributing to a job-packing algorithm that reduced computation time by 25%.
- Contributed to open-source AI projects on GitLab, developing a user-facing tool while applying Prompt Engineering, Supervised/Unsupervised Learning, and ModelOps.

#### EduSkills

**APRIL 2025 - JUNE 2025** 

Android Developer Virtual Internship

 Completed a 10-week Android Developer Virtual Internship, strengthening my technical skills in Kotlin and gaining hands-on experience in building scalable mobile applications.

#### CERTIFICATIONS

- Pearson MePro Level 10 Expert
- CISCO CCNA: Introduction to Networks
- CISCO Networking Basics
- CISCO Python Essentials 1 & 2
- Great Learning Introduction to DevOps
- HackerRank SQL (BASIC & INTERMEDIATE)
- HackerRank JavaScript (BASIC)
- HackerRank Problem Solving (BASIC)

- +91 9110315806
- Hyderabad
- https://portfolio-mohan-krishnathalla.netlify.app/
- <u>leetcode.com/u/Mohan137/</u> STREAK-300+
- codechef.com/users/mohanl37 STREAK-300+

#### EDUCATION

## 2022 - PRESENT ACE ENGINEERING COLLEGE

• B.Tech Computer Science Engineering

#### PROJECTS

# GenEDxAI - AI Powered Chatbot for Education

Feb 2025 - Jul 2025 (AI/ML) Built an AI-based education app using Python, Streamlit, and Google Gemini AI Enabled smart Q&A, adaptive quizzes, and progress tracking with MongoDB Designed responsive UI with real-time AI interaction and secure login system

#### **Lendify Web App**

Feb. 2024 - April. 2024 (Web Development) A loan management platform with role-based dashboards for customers, bankers, and admins, enabling secure loan tracking, fund transfers, and authentication. – Made using: Node.js, Express, MySQL, and PostgreSQL

#### SKILLS

- Programming: C/C++, Java,
   Python(familiar)
- Development: HTML, CSS, JavaScript, MERN Stack
- Databases:MySQL, MongoDB, PostgreSQL(familiar)
- CS Subjects: Data structures and Algorithms, OOPs concepts, Operating system
- Version Control: Git, Github