

Yesebu Mylapalli

Kakinada, Andhra Pradesh, India ☎ +91 87908 92921 📩 yesebumylapalli08@gmail.com

LinkedIn [linkedin.com/in/yesebu-mylapalli](https://www.linkedin.com/in/yesebu-mylapalli) GitHub github.com/MylapalliYesebu

CAREER OBJECTIVE

Final-year B.Tech student in Computer Science and Engineering seeking an entry-level role in the software field where I can apply my programming fundamentals, gain real-world experience, and continuously improve my technical skills.

INTERNSHIP

Virtual Internship – Full Stack Development (MERN)

May 2025 – June 2025

SmartBridge Educational Services Pvt. Ltd. (in collaboration with APSCHE & MongoDB)

- Participated in a guided virtual internship focused on understanding full-stack web application concepts and development workflow.
- Worked on a group project (**LearnHub**) to understand application flow, core features, and overall system structure.

PROJECTS

LearnHub – Online Learning Platform (Guided Project — MERN Stack)

[View on GitHub]

Worked on a full-stack educational web application for course management and online learning. Understood end-to-end application flow involving **Admin**, **Teacher**, and **Student** roles. Contributed to documentation, feature-level understanding, application setup, and local testing.

Technologies: MongoDB, Express.js, React, Node.js

Student Performance Analyzer – Final Year Project (Ongoing)

[View on GitHub]

AI-powered web application to analyze students' academic performance based on exam and test scores. Focuses on identifying performance patterns and providing insights for improvement. Includes a secure online testing module; currently working on system design and data analysis logic.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science and Engineering,

2022 – 2026

Ideal Institute of Technology, Kakinada (JNTUK)

CGPA: 7.7 (73%)

SKILLS

Programming Languages: Java, Python (good understanding); C (basic)

Core CS: Data Structures & Algorithms (arrays, strings, lists, sorting, searching), OOP concepts, DBMS basics

Web / Full Stack Exposure: HTML, CSS; JavaScript (basic); React (basic); Node.js & Express (conceptual); REST APIs (basic)

Databases: MySQL, SQLite, MongoDB (basic)

Tools: Git & GitHub, VS Code, IntelliJ IDEA, Postman, Linux (basic)

CERTIFICATIONS

Programming Using Java – Oracle Academy

Dec 2024

Python Fundamentals – Infosys Springboard

Sep 2024

Artificial Intelligence Fundamentals – IBM SkillsBuild

Feb 2025

ADDITIONAL INFORMATION

Achievements	Solved 150+ coding problems on LeetCode Earned HackerRank badges in Java, Python, and Problem Solving Chess.com Rapid Rating: 1000+ (demonstrates analytical thinking)
Languages	English – Professional Working Proficiency Telugu – Native Hindi – Basic
Strengths	Quick learner with strong problem-solving ability; analytical thinking and attention to detail; adaptable and persistent in learning
Interests	Coding and competitive programming Chess Exploring new technologies