# Govardhan Gajula 🕽 +91 9014772794 💌 Email 🔚 LinkedIn 🜎 Github

# Career Objective

Aspiring Full Stack Developer with a strong foundation in Java and problem solving. Passionate about building scalable web applications and striving to solve real-world problems. Involved in contributing to dynamic teams and growing through hands-on learning.

#### Education

#### Mohan Babu University

B. Tech in Artificial Intelligence and Machine Learning, CGPA: 9.27 (as of August 2025)

#### Sri Chaitanya Junior College

Board of Intermediate Education AP, CGP: 9.73

#### Golden Bells School

Secondary School of Education AP, CGPA: 9.81

#### August 2022 - July 2026

Tirupati, Andhra Pradesh

June 2020 - May 2022

Kurnool, Andhra Pradesh

June 2019 - May 2020 Kalyandurg, Andhra Pradesh

#### Relevant Coursework

• Data Structures

- Algorithms Analysis
- Database Management
- Artificial intelligence
- Deep Learning
- OOPS through Java

# **Projects**

### Hackathon Management & Registration Platform — Github

February 2024

- Developed a full-stack web application designed to streamline the organization and execution of hackathons, supporting role-based access for Participants, Organizers, and Judges.
- Implemented user registration, team formation, and submission workflows tailored to different user roles.
- Built real-time features such as live announcements and chat for enhanced event coordination and collaboration.
- Enabled organizers to manage event details, track submissions, and assign judging panels.
- Ensured responsive UI for seamless access across devices.

#### Campus Bridge – Integrated Academic LMS + Coding Skill Development Platform — Github April 2025

- Developed a full-stack web application unifying academic course management and technical skill development for university students. The platform combines LMS functionalities with structured coding tracks and AI-assisted tools to streamline learning and placement preparation.
- Built LMS features for lecture access, attendance tracking, assignment submission, and faculty interaction.
- Integrated GPT/Gemini APIs for AI-powered tools including smart code hinting, debugging assistant, job match recommender, and code review bot.
- Enabled collaborative learning via Live Group Code Rooms for real-time peer coding sessions.
- Developed role-based dashboards for students, faculty, and placement officers to manage academic and coding workflows.

## Amozon Clone app Static Web Page — $\underline{G}ithub$

August 2025

- Developed a responsive static e-commerce landing page inspired by Amazon's UI, featuring hero banners, category sections, and product listings using HTML and CSS.
- Implemented a clean, user-friendly layout with search bar, promotional banners, trust badges, and FAQ section to simulate a complete shopping experience.
- Optimized for cross-device compatibility, ensuring consistent performance and visual appeal on desktops, tablets, and mobile devices.

# Technical Skills

Programming Skills: OOPS(Java), Python, HTMl, CSS, MySQL, JavaScript

Developer Tools: VS Code, google collab Technologies/Frameworks: GitHub

#### Achievements

- Solved 250+ problems on leetcode Leetcode
- Participated in build with india hackathon.
- Top 10 Finalist in innovetX hackathon.