

Golla Lingesh

+91 9392558235 | lingeshyadav12345@gmail.com |  [GitHub](#) |  [LinkedIn](#)

[HackerRank](#) | [LeetCode](#) | [InterviewBit](#)

Summary

Motivated and detail-oriented computer science student with a strong passion for software development and web technologies. Proven problem-solving abilities and a solid foundation in Java and web development principles. Eager to contribute to innovative projects and further enhance expertise in a challenging role.

Education

G Pullaiah College of Engineering and Technology | 88% Nov 2022 - Present

Bachelor of Technology (BTech) | Computer Science & Engineering (CSE)

Narayana Junior College | 95.4% Jun 2020 - May 2022

Intermediate | Andhra Pradesh Board of Intermediate Education (BIEAP)

Adarsha Vidya Mandir High School | 98% Jun 2019 - Mar 2020

10th (X) | Andhra Pradesh Board of Secondary Education (SSC)

Skills

Technologies: HTML, CSS, JavaScript, OOPS in Java, Web Technologies

Programming Languages: Java, Python

Operating systems: Windows, Linux

Version Control: Git, GitHub

Development tools: Visual Studio Code, Eclipse

Projects

QuizWhiz (Android Quiz App) Jan 2025 – Feb 2025

Quiz Whiz is an Android app . It's a Computer Science and programming quiz with an intuitive UI and multiple-choice questions that provide instant result evaluation

Technologies: Java, XML, Android Nov 2024 – Dec 2024

Dairy Farm Website

This responsive website, features an interactive UI to showcase dairy products and services.

Technologies: HTML, CSS, JavaScript

AI-Personal Fitness Tracker (Currently working) Mar 2025 – Jun 2025

The AI-Personal Fitness Tracker, integrates AI for calorie prediction, workout plans, and meal tracking. It includes automated reminders and a user-friendly interface for easy health tracking.

Technologies: HTML, CSS, JavaScript, Python, PHP

Certifications

- **NPTEL:** IoT, Ethical Hacking, Blockchain
- **Cambridge:** LinguaSkill Certified
- **Smart Interviews:** DSA Certification
- **Prep Insta:** C Nano Degree
- **EduSkills:** Web Development