

Ranga Swamy Golla

8367226727 | 229X1A3236@gmail.com | linkedin.com/in/golla-ranga-swamy-ab035033a | github.com/GRangaSwamy

SUMMARY

Aspiring Software Developer and final-year Computer Science student with a solid foundation in Java and frontend development, aiming to contribute to dynamic software projects and grow as a full-stack professional.

SKILLS

Technical Skills: Java (Core), Frontend Development (HTML, CSS, JavaScript, jQuery, Bootstrap), SQL, Python (Basics)

Soft Skills: Problem Solving, Leadership, Team Collaboration, Effective Communication, Adaptability

Version Control Tools: Git, GitHub, Visual Studio Code, Eclipse IDE

PROJECTS

KisanMarg – Smart Agriculture Website

Frontend Project

HTML, CSS, Bootstrap, jQuery

- Developed a responsive website featuring real-time weather updates and crop price tracking
- Integrated dynamic city search and interactive tutorials for modern farming
- Built a modal-based community platform for farmers to share queries and solutions

Lakshmi Constructions – Company Website

Frontend Project

HTML, CSS, Bootstrap, jQuery

- Built a multi-section responsive website to showcase services and projects
- Implemented horizontal scrolling gallery and AOS animations for smooth transitions
- Focused on mobile-first design and clean UI with collapsible navbar and anchor links

EXPERIENCE

Java Developer Intern

May 2025 – June 2025

Six Phrase, Chennai (Remote)

- Developed a Student Fee Management System with full CRUD functionality
- Handled 100+ student records using Java, JDBC, and MySQL
- Designed a menu-driven console interface with modular design and exception handling
- Applied OOP principles to build scalable, maintainable architecture

EDUCATION

G. Pulla Reddy Engineering College (Autonomous)

B.Tech in Computer Science and Engineering (Data Science)

CGPA: 8.9 / 10

Expected 2026

Kurnool, Andhra Pradesh

CERTIFICATIONS

Java Foundation Certification – Infosys Springboard

Java Programming – IIT Bombay (Spoken Tutorial)

Python for Data Science – IBM

HTML – Spoken Tutorial

SQL – HackerRank