

# ANDLAPALLI SWETHA PRIYA

✉ andlapalliswetha@gmail.com

📞 +91 9866125227

LinkedIn [linkedin.com/in/swetha-andlapalli](https://linkedin.com/in/swetha-andlapalli)

Github [github.com/swethapriya2005](https://github.com/swethapriya2005)

## PROFESSIONAL SUMMARY

A motivated and detail-oriented Computer Science graduate seeking an entry-level position to apply strong problem-solving, programming, and analytical skills. Eager to contribute to software development projects while continuously learning and growing in a dynamic tech environment.

## EDUCATION

**Bachelor of Engineering in Computer Science**  
University College of Engineering, Osmania University  
CGPA: 8.71 / 10

2022 – 2026 (Expected)  
Hyderabad, India

**Intermediate (MPC)**  
Sri Gayatri Junior College  
Percentage: 97%

2020 – 2022  
Hyderabad, India

**SSC**  
Dwaraka High School  
GPA: 10

2019 – 2020  
Hyderabad, India

## TECHNICAL SKILLS

**Programming Languages:** C, Java, Python, SQL  
**Web Development:** HTML, CSS, JavaScript, React.js  
**Databases:** MySQL  
**Academic Coursework:** Data Structures and Algorithms, Object-Oriented Programming, DBMS

## INTERNSHIP EXPERIENCE

**Integration Developer Intern**  
Avniya Cloud Solutions Pvt. Ltd.

May 2025 – June 2025  
Hyderabad, India

- Designed a full-stack web-based **Employee–Employer Portal** using React.js, Node.js, and MySQL to connect job seekers and recruiters. Integrated search, view/download features, and **role-specific dashboards**.
- Implemented secure login/authentication, profile submission, resume upload, and employer access control. Deployed responsive dashboards for both employees and employers, supporting features like resume filtering and download tracking.

## PROJECTS

### Skill Bloom – E-Learning Platform

Developed a responsive e-learning platform using **HTML**, **CSS**, and **JavaScript** for students to access tutorials and study materials. Crafted a clean user interface for easy navigation across subjects and organized content into structured modules.

### Pest Classification and Detection System

Developed a deep learning application using **Python**, **Flask**, and **MongoDB** to classify pests from crop images. Trained a custom Convolutional Neural Network (CNN) on pest datasets. Created a responsive frontend for image upload and results display, helping farmers with early pest detection.

## CERTIFICATIONS

**Python Essentials 1** – Cisco Networking Academy

**Introduction to HTML** – Simplilearn SkillUp

**React Front-End Development Course** — Avniya Cloud Solutions