

VUTLA EKAMBARESWARUDU

Phone: +91-6301044285 | Email: ekambareswarudu9@gmail.com | LinkedIn:
[Ekambareswarudu V](#) | [LinkedIn](#) Github : [Ekambareswarudu](#)

Professional Summary

To seek a position in a company, where I can apply my creative skills, enrich my knowledge and grow continuously along with the company through consistent and dedicated hard work.

Education

M.C.A Pursuing at A.N.R. COLLEGE GUDIVADA (2023-2025)

CGPA: 7.8/10

B.SC (COMPUTER SCIENCE) at SRI VIJAYANANDA DEGREE COLLEGE, PEDANA

(2018-2020)

CGPA: 7.6/10

Technical Skills

- **Programming Languages:** C, Python, SQL
- **Web Technologies:** HTML, CSS, JavaScript
- **Operating Systems:** Linux

Internships

- **Salesforce Developer Virtual Internship** (May 2023 - June 2023)
 - Customized and enhanced Salesforce CRM system based on business requirements, improving efficiency.
 - Configured Salesforce objects, fields, workflows, and processes for optimized data management.
 - Collaborated with developers to gain practical experience in customizing Salesforce applications.

Projects

- **Hostel Comply Mobile Application**
 - Developed an Android application for efficient complaint submission and resolution in university hostels.
 - Enabled real-time communication between students, electricians, and plumbers for effective issue resolution.
 - Utilized Java and Android Studio for front-end development and Firebase for backend data storage.

- **Farm Assist using Voting Classifier and CNN Algorithm**
 - Designed an ensemble model using Voting Classifier to combine predictions from diverse machine learning models.
 - Implemented a CNN algorithm for image-based agricultural tasks, enabling accurate disease detection.
 - Achieved high accuracy in predicting plant diseases, enhancing agricultural productivity.

Soft Skills

- Communication: Excellent verbal and written communication skills
- Problem-solving: Strong analytical and troubleshooting abilities
- Teamwork: Effective team player with collaborative skills
- Adaptability: Quick learner with the ability to adapt to new environments and technologies