# Kusuma Akana

# **Enthusiastic Student** akanakusuma7@gmail.com| +91 8919883484| DOB - 12 Aug, 2004

# SKILLS

### **PROGRAMMING**

### Languages

- Advance: Java, Python
- Intermediate: C, JavaScript
- Novice: Dart

#### Tools

• GIT • Linux

### Frameworks

- React
- Django Technologies
- HTML CSS
- SOL
- AWS services

#### **OTHERS**

- · Cloud computing
- Canva
- Gen Al
- Exploring new technologies
- Machine Learning

# **EDUCATION**

### B. Tech, CSE

Mohan Babu University 2022-26 | Tirupati CGPA: 8.4

### Intermediate, MPC

sri chaitanya Junior

College

2020-22 | Tirupati

State Board

Sri venkateswara High

School

2019-20 | Tirumala

Percentage: 96%

### LANGUAGES KNOWN

• English • Hindi • Telugu

Portfolio://kusuma.porfolio LinkedIn://kusuma.lnkedin GitHub://kusuma.githb

# PROJECT(S)

## FlowersForYOU E-commerce websiteHtml | css | javascript | Bootstrap | jquery

Problem statement: Create an efficient and adaptive E-commerce website system to Each store presents a distinct approach to selling flowers online, offering a mix of creativity, business acumen, and digital engagement

- E-Commerce website that provides a broad spectrum of plant and flowers that can be bought online.
- Online shopping for plants is arguable but for the ones who cannot afford to step out
- of their comfort zone.
- Link:// https://github.com/kusuma2102/FlowerForYou

### Tic Tac Toe Web Application Java | HTML | CSS

**Problem statement:** A game where "X" and "O" battle with each other for grid domination

- Developed an interactive Tic Tac Toe game that allows users to play against each other.
- Link: https://kusuma2102.github.io/Tik-Tac-Toe/

# 3D-App-Icons

- Html
- Visualization of 3D App icons made using HTML.
- Link: https://kusuma2102.github.io/3D app icons/

### **EXPERIENCE**

### Google cloud Computing Virtual Internship | Sep 2023 - Oct 2023

- A hands-on project offered by google.
- You can check my work Link:

https://www.cloudskillsboost.google/public\_profiles/

# Google Generative Labs ML and Al | May 1st -May31st

- A hands on labs of gen-Al and develop gen Al App with gemini and

https://www.cloudskillsboost.google/public profiles/1841fbd3-1b31-41e5-9ed7-34eafc5061a7

# **ACHIEVEMENTS**

Awarded Gold League in google cloud skill boost

Google: licenced by google.

hands on experience in Machine learning camp

offered by google.

# CERTIFICATIONS

#### **Java Essentials**

Java Basic : By Hackerrank Al Job Simulation : By Accenture Gen-Al labs : By Google

**HTML and CSS** : By Codeacadamy

**Leadership Skills** : By IIMA

Computer

**Architecture** : By Princeton University offered through

Coursera.