

# Kantha Ananya

Adaptable and proactive professional ready to tackle new challenges.

Address: Hyderabad, Telangana .

Portfolio: K-Ananya · Mail ID: kanthaananya31@gmail.com ·

Mobile: +919121684201 · GitHub: github.com/KanthaAnanya

LinkedIn: linkedin.com/in/kantha-ananya-40ba28272/ ·

## Summary

---

- Motivated fresher with knowledge of Java, Python, C, web technologies, OOPs, and database concepts. Quick learner with strong problem-solving skills, eager to contribute and grow in a dynamic team environment.

## EDUCATION

---

- Master of Technology in Computer Science and Engineering** 2024 – 2026  
Stanley College of Engineering and Technology for Women  
CGPA: 9.28
- Bachelor of Engineering in Computer Science and Engineering** 2020 – 2024  
Stanley College of Engineering and Technology for Women  
CGPA: 8.33
- Intermediate** 2018 – 2020  
Krishna Murthy Jr. College
- High School** 2017 – 2018  
Brilliant High School  
CGPA: 9.7

## SKILLS

---

- Programming Languages:** C, Java, Python
- Web Technologies:** HTML5, CSS3, JavaScript (ES6+), Responsive Web Design
- Libraries/Frameworks:** ReactJS, Flask, Pandas, NumPy, Scikit-learn, Matplotlib, OpenCV
- Tools:** Git, GitHub
- Databases:** MySQL, MongoDB
- Other Skills:** Object-Oriented Programming (OOP), Machine Learning, Artificial Intelligence

## PROJECTS

---

- Cosmetics Recommendation System** GitHub  
A personalized skincare recommendation system built using Streamlit and content-based filtering. The app recommends cosmetic products tailored to the user's skin type and skincare concerns using TF-IDF and cosine similarity.
- Banking System – MERN Stack Project** GitHub  
A secure full-stack digital banking application built with the MERN stack. Features include user authentication, money transfer, transaction history, and profile management using JWT, MongoDB, Express.js, React, and Node.js.

- **Digital Clock / Timer / Stopwatch App**

GitHub

A responsive web-based time utility app featuring a digital clock, stopwatch with lap recording, and countdown timer. Built using HTML, CSS, and JavaScript, and packaged as a mobile app using Capacitor and Android Studio.

## EXPERIENCE

---

- **Oasis Infobyte**

May 2023 – June 2023

Developed and implemented various machine learning tasks, gaining strong practical experience in model building, evaluation, and data preprocessing.

## Certifications

---

- **Java Programming Fundamentals**

*Infosys Springboard*

- **Artificial Intelligence Fundamentals**

*IBM SkillBuild*

- **Python Programming Fundamentals**

*Udemy*

- **SQL (Basic) Certification**

*HackerRank*

## Declaration

---

- I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned.