TANUSREE PINNEPALLI

15/1123-2, New Municipal office road, Tadipatri, Anantapur, Andhra Pradesh-515411

9063973375 | tanusreepinnepalli.2005@gmail.com

in https://www.linkedin.com/in/tanusree-pinnepalli-54b730360?

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=ios_app

OBJECTIVE

To apply my academic understanding of data structures and algorithms, database management systems, UI/UX principles, and full stack development while gaining practical experience, contributing positively to a technology-driven organization, and continually enhancing my skills as an enthusiastic and dedicated fresher.

EXPERIENCE

STIC Soft Solutions

01-06-2025 - 05-07-2025

Front-end Development Intern

Built a complete front-end user interface for an e-commerce clothing store, including homepage, product catalog, shopping cart, and checkout pages.

EDUCATION

10th

✓ SRI AUROBINDO CENTENARY SCHOOL

2021

10.0 GPA

✓ NTR TRUST EDUCATION INSTITUTION FOR WOMEN

2021-2023

12th

897

✓ VELLORE INSTITUTE OF TECHNOLOGY

BCA

8.54 CGPA

SKILLS

Technical Skills:

Java: Object-Oriented Programming concepts & Data Structures and Algorithms.

C++: Familiar with Syntax and Basic Programming logic .

Python: Intermediate - (NumPy, Pandas, Matplotlib, Scikit-learn), Machine Learning, Deep Learning (TensorFlow / PyTorch)

Full-Stack Application Development:

HTML,CSS,Bootstrap,JQuery

Database:

SQL: Intermediate - Able to write queries, perform CRUD operations, and understand joins and constraints.

Object-Oriented Programming (OOP):

Proficient in implementing OOP principles like Encapsulation, Inheritance, Polymorphism, and Abstraction using Java.

Wireframing:

Expertise in creating structured wireframes to define the layout and flow of web applications.

UI Designing:

Proficient in designing intuitive, visually appealing user interfaces with a focus on user experience.

Prototyping:

Skilled in building interactive prototypes to demonstrate user interactions and interface functionality using tools like Figma.

Good Communication Skills

PROJECTS

- **✓** Grocery Delivery Application
 - Description: To build a simple and reliable grocery delivery app that makes shopping easy, fast, and secure.
 - Unique Feature: Personalized Al-based grocery recommendations.
- ✓ Smart Signboard Reader for Visually Impaired
 - Description: A real-time mobile app that reads signboards aloud and guides visually impaired users with GPS.
 - Unique Feature: Alerts when text is unclear + GPS-based movement guidance in one solution

INTERESTS

Interested in building a unique boutique app blending coding and creativity.

Creative cooking

Expressive painting and sketching

Dance

LANGUAGE

English

Telugu

Kannada

ACHIEVEMENTS & AWARDS

Academic Highlights

DSA (C Language): Built strong problem-solving skills using arrays, pointers, linked lists, trees, and sorting in C.

Computer Networks: Hands-on understanding of IP addressing, OSI model, and basic networking protocols.

Al Hackathons (VIT Vellore): Participated in Al hackathons; developed ML-based solutions in team settings.

Signature: Tanusree Pinnepalli

on.