

CHALLA SANJANA

📞 +91-7382211929 📩 sanjana.challaa@gmail.com 💬 [linkedin.com/in/Sanjana Challa](https://linkedin.com/in/Sanjana-Challa) 🐾 github.com/Sanjana

Summary

Computer Science Engineering undergraduate with hands-on experience in Software development, ML pipelines, and AI-driven automation. Proficient in Python, RESTful APIs, and backend systems, with a strong foundation in Data structures and OOPs, delivering measurable impact through internships and projects.

Education

B.Tech- Computer Science and Engineering

The Apollo University, Chittoor

Expected Graduation :2027

CGPA:9.88 / 10

Higher Secondary School

Jawahar Navodaya Vidhyalaya, Nellore

2023

Percentage :82%

Secondary School

Jawahar Navodaya Vidhyalaya, Nellore

2021

Percentage :88%

Skills

Programming: C, C++, Python, Java

Development: HTML, CSS, JavaScript, Rest APIs, Flask, Django, MERN Stack

Databases: MySQL, MongoDB

Machine Learning & AI: Supervised Learning, Data Preprocessing, Prompt Engineering, Generative AI

Tools & Platforms: Git, GitHub, R Studio, Weka Tool, Tableau

Core CS : Data Structures & Algorithms, Object-Oriented Programming, Operating Systems

Experience

AI Tools Intern

Sri Padmavati Mahila Visva Vidyalayam

May 2025 – Aug 2025

Tools Used: Generative AI tools, APIs, GitHub

- Streamlined backend workflows using generative AI tools and APIs, integrated with GitHub, resulting in a 30% reduction in processing time.
- Built modular prototypes integrating generative AI APIs for workflow automation; collaborated with a 4-member team on performance and failure analysis

Machine Learning Engineer Intern

CDHPM

Jun 2025 – Jul 2025

Tools Used: Python, R

- Built Python pipelines to preprocess and validate 10k+ healthcare records, reducing noisy inputs by 25%.
- Facilitated workshops with 3 domain experts to define feature engineering strategies and evaluation metrics for ML models, leading to a 20% improvement in model performance on key clinical tasks.

Projects

Voice-Controlled Wheel Chair | C++

Mar 2025 – Apr 2025

- Designed and implemented a voice-controlled system for hands-free wheelchair navigation, achieving 90% command recognition accuracy.
- Built a speech-to-command pipeline with safety error handling, reducing incorrect command execution by 30%.

TapNGo – IoT-Based Smart Home Automation System | C++

Sep 2025 – Oct 2025

- Developed an IoT-based smart home automation system enabling real-time control of 5+ household appliances via mobile/web interfaces.
- Implemented device communication and logic, improving response time by 30% and reducing manual intervention.

Awards & Certifications

- **NPTEL - DBMS (2025)**
- **SAP - Generative AI at SAP (2024)**
- **Google Skills - Google Cloud Computing (2024)**
- **The Apollo University - Web Development (2025)**
- **NPTEL - Introduction to Machine learning (2025)**
- **Electronic Arts - Software Engineering (2025)**
- **Google(Coursera) - Crash Course on Python (2026)**
- **The Apollo University-Prompt Engineering(2024)**