

DARA SAI VARSHITH

varshithdhara@gmail.com | [9154573647](#) | [Portfolio](#) | [LinkedIn](#) | [Credly](#) | [GitHub](#)

CAREER OBJECTIVE

Final-year Computer Science undergraduate seeking an entry-level software or AI role to apply strong programming and problem-solving skills while continuously learning in a fast-paced environment.

EDUCATION

SR University - Warangal , B.Tech in Computer Science & Engineering	Nov 2022 – Present
• CGPA: 8.2 (Transcript)	
• Coursework: Computer Architecture, Machine Learning, Data Structures, Design and Analysis of Algorithms, Object Oriented Programming, Operating System, C, Python, Java	
Narayana Jr College , Intermediate in Physics, Chemistry, & Mathematics	May 2022
• Marks: 965/1000	
National High School , SSC X	Mar 2020
• CGPA: 10/10	

ACADEMIC EXPERIENCE

Summer Intern - NITW, India (Certificate)	June 2024 – July 2024
• Built a web app and Telegram bot predicting diseases for 200+ villagers, improving accuracy and user engagement with an intuitive interface.	
AICTE Android Google Developer Virtual Internship (Certificate)	July 2024 – Sep 2024
• Developed Android prototypes with Google tech 85 score and delivered innovative features through strong teamwork and leadership.	

TECHNICAL SKILLS

Programming & DSA: Python, Core Java, C, SQL, Data Structures & Algorithms

Frontend & Mobile Development: JavaScript, React, React Native, HTML, CSS

Backend & Databases: Node.js, MySQL

Cloud Platforms: AWS, Azure

PROJECTS

AI-Powered Lecture Notes Generator AI & NLP	(GitHub) Dec 2025
• Built a capstone system that converts lecture audio into text and automatically generates clean, structured notes using speech-to-text and AI-based summarization.	
• Provides topic-wise summaries, key points and concise explanations through a simple interface for uploading audio and downloading ready-to-use lecture notes, making revision faster and more convenient for students.	
Website Phishing Detection System Full Stack & Machine Learning	(GitHub) Jan 2025
• Developed a Website Phishing & Safety Detection System using Python, Flask, and Machine Learning to classify URLs as Safe, Phishing, Fake, or Suspicious based on URL feature analysis.	
• Implemented URL feature extraction and ML model for real-time phishing detection.	

CERTIFICATIONS

Python Essentials from Cisco Academy	(Verify) June 2025
Data Analytics	(Verify) Dec 2024
AWS Academy Cloud Foundations	(Verify) Oct 2024
Version Control with Git	(Verify) March 2024