

BHUPATHI SRI AKSHITH

Penumudi, Repalle, Andhra Pradesh

7989961104 | sriakshithbhupathi@gmail.com

LANGUAGES

Telugu - Native Language - Fluent

English - Fluent

Hindi - Not Fluent but can speak,
write and read

SKILLS

C Programing Language

C++ Programing language

HTML

CSS

JavaScript

Python - Currently pursuing

Responsive Designing

Interpersonal Skills

Web Development

INTERESTS

Content Creator - YouTube Channel
Owner (since 2020)

Artist in Drawing

Writing Imaginary Stories

Singing and listening Music

Reading Books

Cooking

ACTIVITIES

Member in NSS (National Service
Scheme)

Volunteer in Stage and Studio Club
organised by our Institute

Research Member in Mathematics
Club

OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization.

EDUCATION

Ramakrishna English Medium High School 2021 - 2022
SSC Education
584 / 600

Sri Chaitanya Junior College, RB1 Nidumanuru 2022 - 2024
Intermediate Education
973 / 1000

Indian Institute of Information Technology Raichur - IIITR 2024 - 2028
Bachelor of Technology - Mathematics and Computing
Currently pursuing

PROJECTS

Advanced Healthcare Chatbot

A chatbot developed for medical assistance and healthcare guidance.
Technologies Used: HTML, CSS, JavaScript

Jarvis

An AI based virtual assistant designed to perform tasks, answer queries and automate work flows using voice or text commands.
Technologies and Tools Used: Python, Open AI, Speech Recognition, Music Library, pyttsx3, import requests

Vehicle Parking System

A smart solution that manages vehicle entry, exit, charge and parking space allocation efficiently
Technologies Used: C++, OOPS Concept

ACHIEVEMENTS & AWARDS

Certified for Cyber Job Simulation by Deloitte – Forage (July 19th, 2025)
– Developed practical skills in: Computer Networks, Log Inspection, Web Security

Certified for Introduction to Soft Skills by TCS iON (July 5th, 2025) – The course focused on: Importance of Soft Skills, Acquiring Soft Skills, Difference Between Hard and Soft Skills