## SIBBIDI HIMABINDU

Contact: 9014998213

sibbidihimabindu@gmail.com

https://www.linkedin.com/in/himabindu-sibbidi-351656291/ https://github.com/Himabindu03



#### **CAREER OBJECTIVE**

I am looking to build a career that will engage me in learning new things and collaborating with the team to develop solutions to problems. My participation would bring change and add value to the organization. I aim to drive success and help the organization achieve its objectives while growing personally and professionally.

| EDUCATION |              |                                   |                          |              |      |
|-----------|--------------|-----------------------------------|--------------------------|--------------|------|
|           | Degree       | Specialization                    | Institute                | Year         | GPA  |
|           | B.Tech       | Computer Science & Engineering    | SR University            | 2022-Present | 9.66 |
|           | Intermediate | Physics, Chemistry, & Mathematics | Alphores Junior college  | 2021         | 9.46 |
|           | SSC          | -                                 | SPR School of Excellence | 2020         | 10.0 |
|           |              |                                   |                          |              |      |

## TECHNICAL SKILLS

• Programming skills : C, Basics of Java, python.

Data Base: MYSQl

Web technologies: HTML ,CSS
Toolsused: Dev C++, Jupiter

## SOFT SKILLS

· Leadership, Problem-solving, Active Listening, Communication, Time management

## **CERTIFICATIONS**

- CCNAv7 Introduction to Networks from CISCO
- · Google AI-ML Virtual internship from AICTE
- BOOTCAMP (Network Switching and Routing from SR University by Cisco)
- · Theory of Computation from NPTEL

# **PROJECTS**

- Interactive Quiz Game
  - Developed an interactive quiz game application using C language to test knowledge on various topics.
  - •Role: Built the code and led the team. Technologies: C programming language.
  - Technologies: C programming language.
- Score Prediction Using ML
  - •Developed a Python code which Helps to predict IPL score based on the Player performance on the field.
  - •Role: Built the code and led the team.
  - •Technologies: Python programming language.

#### **ACHIEVEMENTS**

SR UNIVERSITY HACKATHON'22: Participated in a University-level hackathon in the year 2023.

MUN: Coordinator for Model United Nations at SR University 2023-24.

CULTURAL CLUB: Member of the Cultural Club at SR University 2023-24.

**NEST: Member** of the NEST at SR University 2023-25.