Name: Pavuluri Snehitha

**E mail**: snehitha\_pavuluri@srmap.edu.in (SRM MAIL)

snehithareads@gmail.com (Personal)

**Contact**: 9059090378

**Linkedin:** www.linkedin.com/in/snehitha-pavuluri-893737258

## Objective:

I'm a self-motivated and dedicated B.Tech student passionate about learning and achieving academic excellence. Seeking opportunities to develop technical skills further, engage in research projects, and contribute to a challenging educational environment.

#### **Education:**

Bachelor of Technology in Computer Science And Engineering SRM UNIVERSITY, Amaravati, Andhra Pradesh.

Expected Graduation: 2026

Higher Secondary Education (Intermediate)

12th grade (Year of passing : 2022)

Sri Chaitanya Junior College, Repalle

Andhra Pradesh Board of Intermediate Education

Marks: 860/1000.

Secondary Education:

10th grade (Year of passing : 2020)
Sri Chaitanya High School, Repalle

Andhra Pradesh Board of Secondary Education

Marks: 556/600

## Skills:

## **Programming Languages:**

Proficient: HTML, CSS, JS

Developing: C++, and C (Enhancing skills through coding platforms)

Learning: Python, Java.

## **Data Structures and Algorithms:**

Learning in fundamental data structures and algorithms, applied for effective Problem-solving and optimization.

#### Areas of interest:

Exploring cloud principles

Software-project management, Operating systems.

#### Soft Skills:

Problem-solving and Analytical Abilities Strong Communication and Presentation Leadership, Collaboration and Team Work.

## PROJECTS:

- **1) Income Tax Calculator Description:** Collaborated with a team to develop an Income Tax Calculator in C.Responsible for the project description, code development, and debugging.
- **2) Contacts ManagementDescription:** Collaborated with a team to develop a Contacts Managementsimulation in C(using Data structures). Responsible for the project description, code development, and debugging.
- **3)** Currency Converter with OOP in C++Description: Led a team designing and developing a Currency Converterapplication using Object-Oriented Programming (OOP) principles in C++.Managed project ideation, implemented classes for currency conversion, integrated exchange rate APIs, and handled debugging and testing phases.
- 4) Using HTML,CSS, and JavaScript I have created some web pages, Portfolio websites etc.. as a part of my Internship at **Rinex Technolgies.**

## **HONORS**:

- . I have been active in various aspects like being a lead to my school and college as a school people Leader.
- . I have been certified by the Government in Debate competitions by representing our State Police Officers during Covid Times.
- . Gold Medal in Mathematics, INTSO (2019).
- . I have been certified by Rinex Technologies in taking a part of choosing a domain on Web Development by completing projects using **HTML,CSS and JavaScript**.

## **LANGUAGES:**

**Telugu** (Native Speaker) **English** (Proficient) **Hindi** (Conversational)

## **REFERENCES:**

Available upon Request.

# **DECLARATION:**

I hereby declare that the above information is true on best of my knowledge.