# Vallapuneni Sai Sneha Sri

■ vallapunenisneha@gmail.com 
9542636051 
Hyderabad, Telangana

in linkedin.com/in/sneha-vallapuneni 🔘 github.com/SnehaVallapuneni 🕜 Portfolio

# **Profile**

Energetic and motivated Computer Science student with a strong foundation in full-stack development and core Java. Skilled in building scalable, secure web applications using Java, Spring Boot, and Angular. A fast learner and team player with strong problem-solving and communication skills, eager to contribute to data-driven platforms that impact global markets.

### **Education**

**CSE-Internet of Things,** *Sreenidhi Institute of Science and Technology* 2022 – 2026 **CGPA**: 9.45 Hyderabad, India

**Relevant Coursework**: Operating Systems, Object Oriented

Programming, Database Management System.

## **Skills**

• Languages: Java, C, Javascript, Typescript

• Database : MySQL, Oracle

• Frameworks: Springboot, Angular

• Others: HTML, CSS, Git, Postman, RESTApi

# **Projects**

#### **Book Review Website**

Developed a **Book Review Website** which enables users to review and rate books they have read with a rating system out of 5. Used **HTML**, **CSS**, **JavaScript**, **and Angular** for the frontend, and **Spring Boot** with **REST API**s for the backend. Integrated the **Google Books API** for seamless fetching of book details. This would allow users to share their thoughts and discover the views of others about different books, thus creating a very engaging and interactive reading community.

## Music Search Platform, - Discover Artists, Albums, and Songs

Built a **Music Search Platform** with Angular as the frontend and Spring Boot as the backend, allowing users to search for music, artists, albums, and songs effortlessly. The platform uses **SQL joins** to effectively link and fetch data from relational tables with artist information, album details, and song lists.

## Wander & Wonder 🗗

Developed a full-stack blogging platform where users can create, edit, and delete blog posts. Developed the frontend using **Angular** with a responsive design and rich text editor. The backend is powered by **SpringBoot** with RESTful APIs and **MySQL** for data storage.

# Task-Management 🛮

Developed a simple task management app using **Angular**. Users can add new tasks and mark them as completed with a single click. The app provides a clean interface for easy task tracking and management.

# **Certificates**

• Databases for Developers : Foundations by Oracle ☑