Thadavarthi Shanmukha Sri Sai Venkat

 $9515321145 \mid \underline{shanmukha.thadavarthi@gmail.com} \mid \underline{linkedin.com/in/shanmukha-thadavarthi} \quad \underline{Codeforces: Shanmukh18} \mid \underline{shanmukha-thadavarthi-portfolio} \mid \underline{LeetCode: Shannu05} \bot$

EDUCATION

B.Tech in Computer Science and Engineering

2022 - 2026

Vellore Institute of Technology, Vellore

Vellore, Tamil Nadu

- CGPA: 8.83

Class XII

2021 - 2022

Sri Chaitanya Jr College, Board of Intermediate Education Andhra Pradesh

Bapatla, Andhra Pradesh

- Percentage: 94.1%

Class X

2019 - 2020

Sri Chaitanya High School, Board of Secondary Education Andhra Pradesh

Bapatla, Andhra Pradesh

- Percentage: 97.8%

Projects

ViOLA | Spring Boot, React, PostgreSQL

February 2025 – June 2025

- A cab ride sharing platform exclusively for VIT students developed using Spring Boot and React.
- Implemented RESTful APIs with JWT authentication and Google OAuth2 integration for secure access
- Built in-app real-time chat functionality using WebSocket (STOMP over SockJS) with automatic reconnection, enabling instant messaging
- Implemented unread message notifications with persistent message storage
- Link: viola-frontend-plum.vercel.app

UniBuy | Spring Boot, React, PostgreSQL

December 2024 – January 2025

- Built a full-stack e-commerce platform with Spring Boot (backend) and React (frontend), deployed on Render and Vercel.
- Implemented CRUD operations for products, users, orders, and cart with Spring Data JPA and PostgreSQL.
- Integrated JWT authentication with Spring Security, supporting customer/admin roles and role-based access control.
- Link: unibuy-six.vercel.app

VIT GPA Calculator | React

September 2024 – September 2024

- Developed a responsive React.js web application using modern JavaScript to create an interactive Grade calculator with dynamic form management
- Implemented component-based architecture with React hooks (useState, useEffect) to build user-friendly interfaces including dual calculator modes, dynamic course and semester addition
- Link: vit-gpa-calculator-six.vercel.app

LetsChat | Java

July 2024 – August 2024

- Developed a chat application using Java Socket Programming and multithreading concepts of Operating Systems.
- LetsChat is a multithreaded client-server based chat application with text interface where users can connect to the server and can either broadcast their message on the server or send a private message to a specific user.
- Link: github.com/Shanmukha18/LetsChat

TECHNICAL SKILLS

Languages: C/C++, Java, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: Spring Boot, React, Hibernate ORM Developer Tools: Git, Docker, IntelliJ IDEA

Course Work: Object Oriented Programming, Operating Systems, Computer Networks, DBMS

ACHIEVEMENTS AND EXTRACURRICULAR

- Senior Core Android App Developer at ADG a technical student club in VIT, Vellore.
- Attained a maximum LeetCode Contest rating of 1436, demonstrating proficiency in competitive programming.
- Reached a maximum Codeforces rating of 1086, demonstrating proficiency in competitive programming.