

OBJECTIVES

“Motivated Computer Science graduate seeking an entry-level software engineering position where I can apply my programming skills, problem-solving abilities, and passion for learning to contribute to organizational success.

EDUCATION

Sri Siddhartha School of Engineering

Bachelor of Engineering (B.E.)

Tumkur | 2021 – 2025

Computer Science | CGPA: 7.34

HS Rudrappa National PU College

Shivamogga | 2019 - 2021

Sahyadri English Medium High School

Shivamogga | 2019

SKILLS

- Programming Skill:** Java, HTML, CSS, (basic)JavaScript.
- Core Concept :** Object-Oriented Programming , Software Development Life Cycle.
- Tools & IDEs:** Eclipse, VS Code, IntelliJ IDEA.

CERTIFICATIONS

- Cybersecurity Internship Certificate – Ashtaksha Labs Pvt Ltd** | March 2025 – May 2025
- Java (Basic) Core Java Certificate – HackerRank** June 2025

INTERNSHIP EXPERIENCE

KodNest | Java Full Stack Development Training

June 2025 – Present

- Training in Core Java , SQL, HTML, CSS, JavaScript.
- Gaining hands-on experience in building web applications
- Worked on real-time assignments and projects including AI chatbot integration.

Ashtaksha Labs | Cyber Security Intern

May - 2025

- Gaining hands-on experience in cybersecurity practices and tools KALI Linux
- Learning about network security, threat detection, penetration testing and vulnerability assessment.
- Working on real-time cybersecurity projects Transcrypt involving Secure file Transfering.

PROJECTS

“TRANSCRYPT ” – Secure File Transfer System

- Developed a secure file transfer system to safely share files over a network Implemented user authentication with secure login and access control
- Used AES and RSA encryption to ensure data confidentiality Secured data transmission using TLS/SSL protocols. Verified file integrity using SHA-256 hashing
- Built backend services using Python (Flask) and integrated MySQL database

“AI CHATBOT ” -- Web Application (Mini – Project)

- Developed a full-stack AI chatbot using Spring Boot (REST API) with HTML/CSS/JavaScript frontend.
- Integrated OpenAI API to generate real-time conversational responses with intent-based flow control.
- Designed a clean chat UI with proper user/bot message aligned & smooth frontend-backend communication.
- Implemented secure POST APIs, input validation, session handling, and error handling to ensure reliability