

# LIKHITHA SUNKARA

## Software Engineering Intern — Aspiring Data Analyst

✉ likhithasunkara116@gmail.com  linkedin.com/in/likhitha-sunkara  github.com/likhitha0091

### Summary

---

Motivated Computer Science Engineering student with a strong foundation in Python and problem-solving. Hands-on experience building data-driven and web-based projects, with growing proficiency in Data Structures and Algorithms. Seeking a Software Engineering Internship to apply analytical thinking, coding skills, and continuous learning in a real-world environment.

### Skills

---

**Programming Languages:** Python, Java (Basics), C++ (Basics)

**Web Technologies:** HTML, CSS, JavaScript, React

**Data & Tools:** Pandas, Matplotlib, Git, GitHub

**Problem Solving:** Data Structures and Algorithms (Learning), Logical Thinking

### Projects

---

#### Personal Portfolio Website | React, HTML, CSS

- Live Demo: <https://likhitha0091.github.io/portfolio>
- GitHub Repository: <https://github.com/likhitha0091/portfolio>
- Designed and developed a responsive personal portfolio website to showcase projects, technical skills, and professional profile.
- Implemented a modern UI using reusable React components, smooth hover interactions, and section-based navigation for improved user experience.
- Integrated a contact form with email functionality and deployed the website using GitHub Pages.

#### AI Resume Screening Tool | Python, Streamlit

- GitHub Repository: [https://github.com/likhitha0091/Resume\\_Screening\\_Tool](https://github.com/likhitha0091/Resume_Screening_Tool)
- Built a resume screening system that compares resume content with job descriptions and computes a relevance score using keyword-based matching.
- Developed a Streamlit-based web interface for uploading resumes and viewing results.

#### Student Performance Analyzer | Python, Pandas, Matplotlib

- GitHub Repository: [https://github.com/likhitha0091/Student\\_Performance\\_Analyzer](https://github.com/likhitha0091/Student_Performance_Analyzer)
- Analyzed student academic performance using structured datasets and Python libraries.
- Performed data cleaning, grading logic, and visualization to extract insights.

### Hackathons & Activities

---

- Participated in **Prayatna 2.0 Hackathon**, collaborating in a team to develop and present a technical solution within a limited timeframe.
- Qualified at the college level for **Smart India Hackathon (SIH)**, contributing to problem analysis and solution design (not shortlisted at the national level).
- Active **NSS Volunteer**; recognized with the **Best Volunteer Award** for consistent participation and community engagement.

### Education

---

#### Sasi Institute of Technology & Engineering

Bachelor of Technology in Computer Science and Engineering

2023 – 2027

CGPA: 8.92