

KADA POOJA SAI SRILEKHA

B.Tech CSE Student · Frontend Developer · AI Enthusiast



CONTACT

8332848436
srilekha.kada@gmail.com
Kakinada, Andhra Pradesh

LINKS

linkedin.com/in/
pooja-kada-733462376
github.com/
srilehkakada-dot

EDUCATION

B.Tech — CSE
Aditya College of Engg.
2024 - 2028 | CGPA: 8.99

Intermediate (MPC)
Aditya Women's College
2024 | 96%

SSC
Bhashyam Junior School
2022 | 90%

SKILLS

Frontend
HTML · CSS · JavaScript · React.js

Backend
MongoDB · SQL

Languages
Java · Python · C

Tools
Git · GitHub · VS Code

SUMMARY

Aspiring Software Engineer and B.Tech CSE student (CGPA 8.99) with hands-on experience in frontend development and AI-based applications. Proven ability to deliver high-impact projects, including a Multi-Functional AI ChatBot that resolved over 1 million monthly inquiries. Passionate about building scalable, user-centric digital solutions.

EXPERIENCE

Multi-Functional AI ChatBot

Aditya College of Engg. & Technology | Jun 2025 - Sep 2025

- Collaborated with cross-functional teams to enhance chatbot functionalities, achieving a 40% increase in user engagement and resolving over 1 million customer inquiries monthly.
- Integrated advanced AI algorithms to improve response accuracy by 25%, reducing customer wait times and increasing satisfaction scores by 15%.
- Conducted data-driven analyses of user interactions, identifying areas that boosted chatbot efficiency by 30% across multiple platforms.

Live Demo: <https://23mh1a05f1.github.io/Multi-Functional-AI-Tool/ammu>

Creative Library

Personal Project — GitHub Pages | Jan 2026 - Feb 2026

- Designed and developed an interactive creative library web application using HTML, CSS, JavaScript, and React.js.
- Built and deployed on GitHub Pages, demonstrating responsive design, version control, and modern web development practices.

Live Demo: <https://srilehkakada-dot.github.io/Creative-Library/>

CERTIFICATIONS

- Hack With Vizag 3.0 — 30-hour Hackathon (Participant)
- AWS Cloud Computing Essentials
- Deloitte Technology Job Simulation (Forage)
- JP Morgan Software Engineering Simulation (Forage)
- HackerRank: SQL, Java, CSS

ACHIEVEMENTS

- Scored 96% in Intermediate — top academic performance
- Solved 100+ problems on competitive coding platforms
- Participated in Hack With Vizag 3.0 Hackathon
- Built and deployed multiple live projects on GitHub Pages

INTERESTS

- ▶ Problem Solving
- ▶ Web Development
- ▶ AI & Machine Learning