SHAIK SAI SHAIDA

FULL STACK WEB DEVELOPER

6300929595 sksaishaida24@gmail.com 14/1/717,nehrunagar Macherla(522426),Palnadu -dt,AP

in linkedin.com/in/shaik-sai-shaida

MY PORTFOLIO: https://smart-sai24.github.io/my-profile/

I am a Full Stack Web Developer with 1 year of experience in developing dynamic web applications. Proficient in front-end and back-end technologies like HTML, CSS, JavaScript, React, and MySQL. Skilled in Python for web and software development, as well as AI and prompt engineering, focusing on efficient, scalable, and user-friendly solutions.

EDUCATION

B.TECH

Chalapathi institute of engineering and technology(guntur)

• In the streem of AI&ML (still pursing/2-year)

DIPLOMA

St Mary's group of institutions,(guntur)

October2021 - september2024

• In the streem of AI&ML(77%)

RELEVANT SKILLS

- HTML 5
- CSS
- BASIC JAVA SCRIPT
- PYTHON

- BOOTSTRAP 5
- MY SQL
- BASIC KNOWLEDGE ON PROMPT ENGINEERING

CERTIFICATIONS

- Introduction to Generative AI Google Cloud May 2025
- Internship on Full Stack Web Development Pantech Prolabs India Pvt Ltd May 2025
- Python 3.4.3 Training Spoken Tutorial Project, IIT Bombay

Score: 90% | 4 Credits — May 2025

Python Full Stack - Nipuna Technologies Pvt. Ltd

Grade: A | Duration: Nov 2023 - May 2024 - Completed May 2024

PROJECTS

1. Portfolio Website

Tech Stack: HTML, CSS, JavaScript

2. Restaurant Website

Tech Stack: HTML, CSS, JavaScript **3.** AgriMoksh – Agriculture Chatbot

Tech Stack: Python, Streamlit, Whisper API, OpenAI (Gemini AI)

4. SPAM SHEILD - spam detector

Tech stack: Python, Streamlit, Whisper API, OpenAI (Gemini AI)

HOBBIES -

- PLAYING SHUTTLE
- LEARNING NEW TECHNOLOGIES
- LISTENING MUSIC

CONCLUSION

As a Full Stack Web Developer, I am passionate about creating innovative web solutions. My expertise in Python, AI, prompt engineering, and both front-end and back-end development enables me to contribute to dynamic projects. Eager to learn new technologies, I aim to deliver scalable applications and enhance my skills for high-quality results.