SAI KRISHNA KOTHA

Dharmavaram, SriSathySai, Andhra Pradesh, 515671

+917075537961 kotha.saik

kotha.saikrishna07@gmail.com linkedin.com/in/kothasaikrishna/

OBJECTIVE

Junior Full Stack Developer with hands-on experience contributing to a live project, demonstrating a strong understanding of real-world development beyond tutorials. Skilled in project workflows, system architecture, and quick adaptation to new tech stacks. Passionate about building real applications that solve meaningful problems. Seeking a full-time opportunity to contribute effectively, continue professional growth, and become a reliable and skilled team member.

EDUCATION

Rajiv Gandhi University of Knowledge Technologies

Bachelor of Technology in Computer Science

Rajiv Gandhi University of Knowledge Technologies

Pre University Course

SPCS Municipal Boys High School

Secondary School Certificate

Sep 2022 - present

CGPA: 8.80

Jan 2021 - Sep 2022

CGPA: 9.78 Mar 2020

GPA: 9.96

WORK EXPERIENCE

Python Full Stack Web Development Intern

Developing a Classified Ad Web Portal

MAHESYS IT SERVICES OPT PVT LTD

April 2025 - Present

- Developing a classified ad web portal using Django, HTML, CSS, JavaScript, and MySQL to support listings across 50+ categories, featuring user authentication, ad posting, image uploads, and search/filter functionality.
- \circ Designing responsive user interfaces, achieving 90%+ mobile compatibility using custom CSS and media queries.
- Implementing backend modules for secure user registration, login, and CRUD operations for classified ads.
- Working on data validation and security measures, reducing form submission errors during internal testing by 40%.

SKILLS

- Languages: C, Python 3, SQL
- Web Development: HTML, CSS, JavaScript, Django, Django Rest Framework, Bootstrap, Tailwind CSS
- Databases: MySQL, PostgreSQL
- o Tools/Platforms: Git, OOPs, VS Code, Postman, Linux

PROJECTS

AI Blog Generator from Youtube videos

Code 🗹 Demo 🗹

- Designed a clean, responsive UI using Tailwind CSS.
- Built an AI-based web app that generates blog content from YouTube video transcripts via URL input with login system.
- Used Python 3 and Django for backend transcript processing and content generation.

CPU Scheduling Simulator

Code 🗹 Demo 🖸

- Designed a responsive web interface for user input and dynamic result display of scheduling metrics.
- Developed a CPU Scheduling Simulator using Django, Python, and Bootstrap, implementing the FCFS algorithm with real-time visual output.
- Followed modular, scalable design for easy integration of additional scheduling algorithms deployed on Render

ACHIEVEMENTS

- o GATE CS 2025 Qualified (conducted by IIT Roorkee), with strong foundation in core computer science concepts
- Solved 300+ DSA problems across platforms like LeetCode and GeeksforGeeks

SOFT SKILLS

- o Quick learner with a strong growth mindset, technical curiosity, and eagerness to explore new tools
- Strong problem-solving and analytical thinking across development tasks, with a focus on clean solutions

INTERESTS & HOBBIES

- o Problem Solving on LeetCode
- o Playing Football and Volleyball