#### SAIKIRAN.KOTA ksaikiran089@gmail.com | 9347849171 01/11/2001 in https://www.linkedin.com/in/sai-kiran-4a9a28219

### OBJECTIVE

Detail-oriented and analytically-driven professional seeking an analyst position where I can leverage my expertise in data analysis, problem-solving, and strategic planning to contribute to the success of the team and organization."

### **EXPERIENCE**

#### Hunar

Data analyst intern

Proficiently analyzed complex datasets using Python and R, applying statistical methods and data visualization tools to derive actionable insights and present findings for data-driven decision-making, showcasing strong analytical skills and attention to detail.

#### Rv Satya associates

#### Analyst

Collaborated with clients to identify business challenges, conducting market research and competitive analysis to develop tailored solutions driving growth. Utilized advanced analytics for actionable insights, guiding informed decision-making and strategic objectives attainment.

### **EDUCATION**

• 10 TH C	10 TH CLASS	
Shree S	Swami narayan gurkul international school	2016-2017
8.7		
INTER		2017-2019
Excel a	cademics	
8.7		
COMPU	UTER SCIENCE	2019-2023
kg redd	ly College of engineering	
7.1		

### **SKILLS**

Web technologies:	
Html, CSS, Javascript,	
Programming Languages:	
Python	
Databases :	
SQL, MySQL	
Data structures and algorithms	
Software development life cycle	
Microsoft office tools	
Ability to adapt and learn new technologies	

### PROJECTS

### Thyroid detection using feature fusion network

Implemented a state-of-the-art Thyroid Detection System leveraging a Feature Fusion Network architecture, which effectively integrates diverse features for enhanced accuracy in medical image analysis. This advanced system showcases expertise in artificial intelligence for healthcare applications, utilizing programming languages such as Python, JavaScript, and PHP to achieve optimal functionality and performanc

#### Website based alumini

Robust web-based Alumni Portal: Integrated interactive features including event calendars, job boards, and personalized alumni profiles, leveraging HTML, CSS, JavaScript, PHP, and MySQL for enhanced user experience and community engagement.

# **ADDITIONAL INFORMATION**

#### 12-08-2022 - 12-09-2022

# 01/10/2023

Python ( Udemy ) Java (sololearn) DBMS (great learning ) Basics of ms word commands (Udemy) cryptography and network security (ibm) Python(great learning) Introduction to c# (Great learning)

# **ACHIEVEMENTS & AWARDS**

Secured 1stpostion in Web site development in the college fest (Team)
Secured 1 st position in web site development in the college fest (individual)
Particpated in ideathon in college fest
Secured first postion in the ideathon event conducted by the college

# ACTIVITIES

 Python (Udemy) Java (sololearn) DBMS (great learning) Basics of ms word commands (Udemy) cryptography and network security (ibm) Python(great learning) Introduction to c# (Great learning)