

K.Sai Sumanth

Java-Fullstack Developer

Motivated Information Technology fresher seeking a role to learn, grow, and contribute innovative ideas. Looking for opportunities to take on challenges and collaborate with experienced teams.

+91 7337432450

kothapallysaisumanth2@gmail.com

[Linkedin](#)

[GitHub](#)

Education

Information Technology

September 2021 - April 2024 Teegala
Krishna Reddy Engineering College HYD,IND
CGPA:70%

Pre - University (Diploma)

August 2018 - April 2021 Vivekananda
College of Polytechnic. SBTET | HYD| IND
CGPA:65%

10th

June 2014 - March 2018 Krishnaveni Talent
High School Mancherla TS. IND
CGPA:75%

Skills

Soft Skills

Leadership and Management Skills
Active Listener | Team Player |
Adaptability | Quick Listener |
Event Organization and Management Skills

Design Tools & Coding Platforms

Figma, Adobe XD, Discord, GitHub, Vs Code
HackerRank

Programming Languages

Python, C, C++
Javascript, HTML, CSS,

Frameworks/Database

React Js | Spring boot
SQL (My SQL) and MongoDB

Certifications & Achievements

> Deloitte Data Analysis Simulation.[Link](#)

Forage - APRIL 2025

> #3 at METC college Tech Fest HYD . [Link](#)

SADYA July 2023

> HP Life Certificate For Completion of
Agile Project Management .[Link](#)

May-2025

Internships

[ExcelR](#) [Link](#)

Sept 2024 // Hyderabad, Telangana

Java Full-Stack Development

[Tech Saksham](#) | [Link](#)

Jan 2024 // Hyderabad, India

Cloud Computing and Software Development

Projects

Virtual Art Exhibition

Virtual art exhibition showcasing diverse artworks created with HTML, CSS, and JavaScript. It is very helpful for the art lovers and others who want to know the addresses where this kind of arts will be sold. This application helps the end-users to search their arts and paintings and they can place order for the selected pieces. The end-user can also get the information about the art exhibition and the respective address, so that they can visit to those exhibitions.

Tools: Html,Css,JavaScript,MySQL.

Role: > Involved in writing code using Html,Css,JS.
> Analysis code to identify and improve Performance.

Clustering Consumer Photo Based On Face Recognition

"The Clustering consumer photos based on face recognition a groundbreaking project using facial recognition to cluster consumer photos effortlessly. Say goodbye to manual sorting and hello to streamlined organization. Rediscover memories with ease while ensuring privacy and data security."

Tools: Jupyter,Pycharm,Python

Role: > Debugging and finding errors and bug fixing.
> Involved in meeting the functional team to understand the functional specifications.

Hobbies

- > Social Volunteering
- > Playing Cricket
- > Cooking
- > E-Sports