

Sai Sanjay Ponaganti

Aspiring Software Engineer

I'm a fresh graduate excited to embark on my professional journey. Eager to learn and grow, I bring a wealth of innovative ideas and a proactive approach to any opportunity that comes my way. I'm on the lookout for chances to gain valuable experience and contribute my talents to the success of the company. With a hunger for knowledge and a drive to excel, I'm ready to make a positive impact and grow alongside the organization.

saisanjay8555@gmail.com

8555915889

Jammikunta, India

linkedin.com/in/sai-sanjay-9049b9191

EDUCATION

B-Tech

Sphoorthy Engineering College

08/2019 - 08/2023

Hyderabad

B.Tech 6.57 CGPA

- computer science engineering

XII(TSBIE)

Sri Gayatri Junior College

06/2017 - 05/2019

Hyderabad

MPC 86%

- INTERMEDIATE

X(SSC)

Kakatiya High School

2017

9.2 CGPA

- HIGH SCHOOL EDUCATION

PERSONAL PROJECTS

LIBRARY MANAGEMENT SYSTEM

- Overview:** Developed an interactive library mangement sysytem using python frameworks tkinter,Flask,sql

ONLINE HOTEL BOOKING SYSTEM

(06/2024 - Present)

- Overview:** A platform for managing hotel reservations, including room availability, bookings, and guest check-ins/check-outs.
- Frontend:** React.js **Backend:** Spring Boot **Database:** MySQL

RESPONSIVE JOB CAREER WEBSITE [FRONTEND]

- Overview:** A Responsive career website developed using html,css, bootstrap that shows the job openings and links to apply to that jobs.

INTEGRATING FULLY CONVOLUTIONAL NETWORKS FOR PANOPTIC SEGMENTATION

- Overview:** Designed fully convolutional networks enabling panoptic segmentation, advancing computer vision capabilities for complex scene understanding.

WORK EXPERIENCE

JAVA FULL STACK DEVELOPER INTERNSHIP

EXCLER

12/2023 - Present

HYDERABAD

SKILLS

Core Java

Python

WEBSCRAPING

SQL

Prompt engineering

HTML

CSS

BOOTSTRAP

JAVA SCRIPT

ACHIEVEMENTS

RESEARCH PAPER

Published a research paper titled "Integrating Fully Convolutional Networks for Panoptic Segmentation" in the International Journal of Advanced Research in Science and Technology (IJARST), 2023

CERTIFICATES

Cousera-Python for Everybody

EXCLER - CORE

JAVA,JavaScript,Html,CSS,SQL,BootStrap,ReactJS
(12/2023 - Present)

AWS (EDUSKILLS INTERNSHIP)

Coursera- FRONTEND(HTML,CSS,JAVASCRIPT)

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Problem Solving

Exploring Internet

Sports

Vitual Games

Writing stories