

D SAI SANTOSH

✉ vk5206453@gmail.com

☎ 7093180132

📍 Hyderabad



CAREER OBJECTIVE

As a recent graduate I bring a unique combination of technical knowledge and computer skills to the table. I have a passion for both the design and construction of physical structures and the limitless potential of technology. During my studies, I developed a strong foundation in computer science, with a particular focus on programming languages I have gained hands-on experience in web development through various projects. I am a quick learner, highly organized, and have strong problem-solving abilities. I have completed several projects that showcase my ability to utilize technology. My strong problem-solving skills and aptitude for learning quickly allow me to effectively integrate my technical knowledge and experience to address complex challenges. I am eager to join an organization that values innovation and allows me to utilize my diverse skill set to drive meaningful change.

EDUCATION

- St. Martins Engineering College **Bachelor's Of Technology CIVIL ENGINEERING & (MINORS : CSE - Artificial Intelligence and Machine Learning)** 2023
- Sri Chaitanya Junior Kalasala **12th / Intermediate** 2019
- Kendriya Vidyalaya CISF Bhilai **10th / SSC** 2017

SKILLS

LANGUAGES AND DATABASES	WEB DEVELOPMENT	FRAMEWORKS AND LIBRARIES	FUNDAMENTALS
<ul style="list-style-type: none">• PYTHON• JAVA• DBMS• SQL• PHP	<ul style="list-style-type: none">• HTML• CSS• JAVASCRIPT• REACT JS	<ul style="list-style-type: none">• DJANGO• BOOTSTRAP• KERAS• PYTORCH• MATPLOTLIB	<ul style="list-style-type: none">• MACHINE LEARNING• DEEP LEARNING• DATA SCIENCE• DATA STRUCTURES• AUTOCAD , STAAD PRO

PROJECTS

- Design of structural element using Python
- Construction Calculator (Web Development)
- Plastic detection from water bodies using deep learning (Computer vision -Python)
- Machine Learning Project : Adult Salary Prediction (PYTHON) .
- Employee Management System Using JAVA

CERTIFICATIONS

- PYTHON (BASIC) , PROBLEM SOLVING(INTEMEDIATE) certified by HACKERRANK
- Python Data Structures - (COURSERA)
- HTML5 AND CSS3 (Udemy)
- Materials Data Sciences and Informatics (COURSERA)
- Advanced Excel (Elearnmarkets)
- Fundamentals of digital marketing (GOOGLE)
- Machine Learning with Python (COURSERA)
- Introduction to Cloud Identity - (COURSERA)
- Data Science Math Skills - (COURSERA)
- Introduction to HTML5 -(COURSERA)
- Programming in Python - (GUVI)
- CODING for Designers -(Gymnasium)
- Introduction to CSS3 -(COURSERA)
- Leadership and Emotional Intelligence -(COURSERA)
- Auto Cad (Infratech)
- CIVIL 3D (Infratech)

ACHIEVEMENTS

- Runner up (2nd prize) of National Level Technovation – 2022 titled (Design of structural element using Python)
- Carried out several Machine Learning Projects with different Data sets.
- Skill verified for 10+ skills from Linked In.
- Designed and developed websites for several startups and business.

DECLARATION

I HERE BY DECLARE THAT THE ABOVE INFORMATION FURNISHED IN DOCUMENT IS FREE OF ERRORS TO THE BEST OF MY KNOWLEDGE.