Tanukonda Sai Kalyan Software Developer

S saikalyantanukonda@gmail.com

4 8978474118

• 2-122, Ramalayam Street,bondada , Kalla madalam,Andhra pradesh

https://www.linkedin.com/in/sai-kalyan-tanukonda-639b94299

2003/05/14

Profile

Enthusiastic and eager-to-learn software developer with a strong foundation in programming principles and a passion for creating innovative software solutions.

Education

2021 – 2025 Bachelor of technology

Bhimavaram, West Sagi Rama Krishnam Raju Engineering College

Godavari ,Andhra Specialization-ECE

Pradesh, India

8.3-Present

Bhimavaram,West Intermediate Education
Godavari,Andhra
Narayana junior college

Pradesh, India • Group-MPC

• Graduated with a 970 overall score

Bondada,West SSC

Godavari,Andhra *Z P P High School,Bondada* Pradesh, India graduated with 9.7 cgpa

Programming languages

Python

C++

 \mathbf{C}

TECHNICAL SKILLS

Html • • Css

Javascript • • • • •

SOFT SKILLS

Adaptability
 Communication
 Teamwork

Languages

• English • Telugu

Certificates

SQL and Relational Databases

A course on cognitive class.ai, Powered by IBM Developer Skills Network

Python Basics for datascience

a course of study offered by IBM, an online learning initiative of IBM.

INTERNSHIP

AWS cloud computing

Blackbuck Enginneers Pvt.Ltd ☑ (2023)

Short Term Python FSD Internship

APSCHE-IIDT (2024)

Projects

2024/06 - 2024/07

Personal portfolio website

The Personal Portfolio Website project aims to create a comprehensive and professional online presence. This digital portfolio will showcase the skills, experience, and projects of the user, acting as a dynamic resume and a platform to attract potential employers, clients, or collaborators.

2023/07 - 2023/09

Disaster Recovery in AWS using CRR and EFS

Blackbuck Engineers pvt.Ltd

One way to use CRR and EFS for DR is to replicate data from an EFS file system in one AWS Region to an EFS file system in another AWS Region. This can be done by creating a replication configuration in the AWS Management Console. The replication configuration will specify the source EFS file system, the destination EFS file system, and the frequency with which the data should be replicated.

Once the replication configuration is created, CRR will automatically replicate the data from the source EFS file system to the destination EFS file system. The data will be replicated as soon as it is written to the source EFS file system.

Area of Interests

• Web development

Artificial intelligence