RAMESH SOMU

SYSTEMS ENGINEER

+91 9963227497

AKIVIDU - 534235

somu.sairamesh@gmail.com

in Venkata satya sai ramesh somu

ABOUT ME

Experienced professional with a strong background in Python technologies and a proven track record of providing excellent support operations. Possessing 2 years of experience, I am highly skilled in troubleshooting and resolving complex issues, with a focus on delivering effective solutions in a timely manner. Adept at working collaboratively with cross-functional teams, I am committed to achieving the best possible outcomes for clients and stakeholders. My expertise in Python technologies enables me to develop innovative solutions that optimize system performance and enhance user experience, Hands on experience on DEVOPS

EDUCATION

SRKR Engineering ADITYA junior college ADITYA High school college

Bachelor of Technology - ECE MPC SSC

2017 - 2021 2015- 2017 2014- 2015

7.4 cgpa 95%

EXPERIENCE

SYSTEMS ENGINEER July 2021 - Present

TCS

RRD letters automation

Utilized Kornshell, we have developed a script to run this letter generation process. We have used java for generating the letters, By accessing the oracle DB. Also Have developed to read to the data from input excel sheet and loading into database using POI jar.

AEH Core Transformation

Engineered a Sentiment Analysis model using Python, trained and refined it to achieve higher accuracy. Implemented the Sentiment Analysis model and leveraged its insights to develop a cutting-edge Recommendation system. Employed FastAPI for seamless deployment, enabling realtime analysis and delivering actionable insights to the endusers.

Support Operations

Application management for nearly 7 applications. Done troubleshooting for user issues. And server management. Batch moniroting for the Applications

CERTIFICATION

AZ-900

9.7 cgpa

Microsoft Azure fundamentals

EXPERTISE

programming Languages : C,

Python , Java

Databases : SQL , Oracle

Devops

Frontend: HTML ,CSS

Kornshell scripting

Backend: Javascript.

Virtualization Tools: Excel

