



## Sainath Korivi

**Nationality:** Indian  (+91) 9398954231 **Date of birth:** 26 Jun 1994 **Gender:** Male

 **Email address:** [sainath.appdev@gmail.com](mailto:sainath.appdev@gmail.com)

 **Whatsapp Messenger :** +919398954231

### ABOUT ME

---

Highly skilled Python Developer with more than 4 years of experience in software design, development and integration. Offering advanced knowledge of python and other programming languages. Proficient in implementing RESTFUL API's using Flask. Proficient in development environments such as PYCHARM, VS Code. Integration of multiple applications. and having an one year of experience in AWS Python Development with resources like CDK, S3, SNS, SQS, Event Bridge, Step functions, Lambda functions.

### WORK EXPERIENCE

---

#### Software Intern

**Dyce Technologies** [ 1 Jun 2018 – 1 Jun 2019 ]

**City:** hyderabad

**Country:** India

Technologies : Python, Flask, Azure, SQLAlchemy, PostgreSQL and RESTAPI's.

Project Description : The integration of Service Now with Salesforce gives real-time visibility to the support and sales team into each other's work and priorities. With this kind of visibility, the coordination between the teams become easier, customer issues are resolved faster, and customer communication becomes seamless. The integration of Service Now with Salesforce gives real time visibility to the support and sales team into each other's work and priorities. With this kind of visibility, the coordination between the teams become easier, customer issues are resolved faster, and customer communication becomes seamless.

Wrote clean, clear and well-tested code for the project.

Optimized the code to improve the performance.

Code reviewer.

Unit testing the implemented functionalities.

Test Classes for implemented functionality.

#### Python Developer

**KXN Technologies** [ 5 Jun 2019 – 5 Nov 2021 ]

**City:** hyderabad

**Country:** India

Technologies : Python, Flask, Azure, SQL Alchemy, PostgreSQL and REST API's

Project Description : LEAD's are generated via different resources. Deploying new technology-enabled Lead Distribution and Management processes can greatly improve speed to market. These can be pulled by dealers through an API. This will pave the way to our blue dot vision of Next Gen Lead Distribution and Management to help: • Drive Growth & Efficiency • Achieve Scalability & Flexibility • Provide Enhanced Customer Experience • Enable Faster Decision and Management Support Dealers follow up on these opportunities and process them via their sales funnel process. Dealers are required to send updates back to KOMATSU through an API. This feedback is made available in the KOMATSU lead sales community built on Salesforce CRM.

Developing enterprise Restful web service API's to integrate sales force application.

Corrected, modified and upgraded software to improve performance.

Integrating and maintaining configuration files.

Worked on tuning the performance of application.  
Code reviewer.  
Involved in Impact analysis.  
Unit testing the implemented functionalities.

## **Sr Software engineer**

**Tech Mahindra** [ 7 Dec 2021 – Current ]

City: hyderabad

Country: India

Technologies : Python, AWS resources like CDK, Cloud formation, Cloud Watch, S3, SNS, SQS, Event Bridge, Step functions, Lambda functions , Azure, Dynamo DB and REST API's.

Project Description : I have been working with Principal Global services for the Cash Movement Automation project where I was a part of the development team. The project was about designing, developing and implementing an automated cash movement system that would be used by the company.

The project required me to use my expertise in web development and knowledge of various programming languages to design and implement the system. My work involved working on various modules such as CDK, Cloud formation, Cloud Watch, S3, Event Bridge, Step functions, Lambda functions for generating reports and Sending notifications Through SNS and SQS a module for reporting on cash movements, an Automated system for tracking cash movements, etc.

Corrected and modified software to improve performance.

Integrating and maintaining configuration files in case of Production support.

Worked on tuning the performance of application.

Code reviewer.

Involved in Impact analysis on Production Support.

Unit testing the implemented functionalities.

## **EDUCATION AND TRAINING**

---

### **Bachelor of Technology**

**Indian institute of science & technology** [ Sep 2012 – Jul 2016 ]

Address: hyderabad (India)

## **LANGUAGE SKILLS**

---

Mother tongue(s): **Telugu**

Other language(s):

**English**

**LISTENING C1 READING C1 WRITING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

## **DIGITAL SKILLS**

---

### **My Digital Skills**

Microsoft Office / Social Media / Microsoft Excel / Microsoft Powerpoint / Decision-making / Skype / Internet user / Good listener and communicator / Power Point