# VISHNUPRASAD KR 🕡 Featured

Microsoft Certified Azure Developer well versed in Cloud Development, Python Coding, Data Engineering, Cloud Computing, Web Development, Data Analytics, SQL, Core Java, Cloud Engineering, Application Development, Agile Methodology



Current Designation: Software Engineer Total Experience: 3 Year(s) 7 Month(s)

Current Company: Larsen & Toubro Infotech Notice Period: 2 Months

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E.

Pref. Location: Bengaluru / Bangalore [Electronics/Telecommunication]

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Hardware & Networking Marital Status: Single/unmarried

Key Skills: Application Programming, Cloud Computing, Web Development, Data Extraction, Agile Methodology, Python, Core

Java, Microsoft Azure, SQL Azure, Azure, SQL Server, PAAS, ETL, Adf, Data Analysis, Data Engineer, Software

Development, Software Engineering, Snowflake

Verified: Phone Number | Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

### Summary

Microsoft Certified Azure Developer with 3.5 years of experience in Python Web Development, Azure Cloud Services, SQL, UNIX. C#. Core Java.

Having Good Experience in software development with proficiency in development of client /server and web-based applications using Python and Azure.

Having Good experience as a Data Engineer with knowledge on Azure Databases, Snowflake, Mosaic Decision Tool etc. Expert in developing different types of Azure functions having input and output binding to HTTP, Azure Blobs, Cosmos DB, Service Bus, Event Hubs etc.

Expert in developing solutions using Azure App Services and Web Jobs.

Expert in automating different tasks using Python, including package installations, data transformations and movements over different platforms.

Well experienced in developing solutions with Azure Event Hub and Azure Service Bus.

Well experienced in web development on Azure Storage Account and Azure Cosmos DB.

### **Work Experience**

#### Larsen & Toubro Infotech as Software Engineer

Jun 2017 to Till Date

Developing solutions on Azure Cloud

Python Web Development and Automation

ETL development

Data Engineering and Data Analysis using SQL, Azure, Python

Developing Azure Data Factory Pipelines

Creating POC on Data Engineering with new technologies available in market

Working along with different teams for end to end testing of the Applications

Working with client and understanding new requirements

Design and development of new logic by understanding the data and presenting it to the clients and team

Mentoring Juniors and providing KT to the new joiners in the team

Actively participating in the Agile Scrum calls and providing inputs

Creating Deployment Checklists and Code Documentations

Preparing test cases and doing impact analysis

Mentoring interns on Python and Azure Fundamentals.

#### **Education**

UG: B.Tech/B.E. (Electronics/Telecommunication) from Calicut University in 2016

Other Qualifications/Certifications/Programs:

AZ-204 - Developing Solutions for Azure

#### IT Skills

Skill Name	Version	Last Used	Experience
Python		2020	3 Year(s) 0 Month(s)
SQL Server		2020	3 Year(s) 5 Month(s)
Microsoft Azure		2020	3 Year(s) 5 Month(s)
CORE JAVA		2020	0 Year(s) 0 Month(s)
ADF		2020	3 Year(s) 0 Month(s)
DATA ANALYSIS		2020	0 Year(s) 0 Month(s)
Data Engineering		2020	0 Year(s) 0 Month(s)
SNOWFLAKE		2020	1 Year(s) 0 Month(s)
CODING		2020	0 Year(s) 0 Month(s)
Cosmos DB		2020	0 Year(s) 0 Month(s)

# Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Malayalam				

### **Projects**

Project Title: Otis ONE - IoT Solution Program

Client: Otis, United States

Nature of Employment: Full Time

Duration: Nov 2018 - Till Date
Onsite / Offsite: Offsite

Project Details: Otis ONE is the companys connected elevator solution program combining Cloud technology, Machine Learning, Data Science and IOT for real-time, transparent information sharing, proactive digital communication and predictive maintenance

Project Title: OTIS Business Workflow SharePoint Application

Client: OTIS GLOBAL SERVICES CENTER

Nature of Employment: Full Time

Duration: Jul 2017 - Nov 2018
Onsite / Offsite: Offsite

Project Details: SharePoint Application approval workflow for various Otis Financial business processes like Journal Entry,

Purchase Order, etc. through JDE, SSIS and SharePoint

# **Affirmative Action**

Category: General

Physically Challenged: No

# **Work Authorization**

Job Type: Permanent

Employment Status: Full time