**SURESH KUMAR LENKA**

**✆: +91 8790458015**

🖂: **lenkasureshkumar859@gmail.com**

AZURE DEVOPS ENGINEER

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Extensive technical background in multi-cultural environments

Evolved and executed plans that reached out to Indian markets and restructured the way industry works

|  |  |
| --- | --- |
| AREAS OF EXPERTISE  **~Certified Scrum Master~**  **~Azure DevOps Engineer~**  **~Azure Cloud Computing~**  **~ Hands on Experience on Terraform, Jenkins, Ansible ~**  **~Good Exposure on Docker and Kubernates~**  **~Experience in Linux and Windows ~**  **~Github ,MAVEN, Bit Bucket~**  **~ Shell script, Power Shell, YMAL, XML, HTML, Python~**  **~AWS, Google cloud, Azure Admin~** | PROFILE SUMMARY   * **A result-oriented & performance driven Expert with over 6+years of rich experience in DevOps in Cloud Computing Technologies on Azure DevOps and Aws Devops.** * **Over 3+ years of experience in DevOps and Scrum Master agile project execution** * **Certified Scrum master and working experience in agile Implementation projects** * **Experience in Microsoft Azure Pipeline implementing and Monitoring of CI and CD Pipelines** * **Experience in Implementing build integration and deployment of various web application and databases.** * **Hands on experience in Terraform, Jenkins and Ansible.** * **Having good experience in maintaining and monitoring cloud services on docker and Kubernetes.** * **Strong exposure to emerging DevOps tools and technologies in the open market/industry.** * **Extensive hands-on experience of all the phases of Software Development Lifecycle.** * **Strong working knowledge on DevOps best practices and proven patterns.** * **Having good knowledge of technical engineering best practices including test driven development, continuous integration, DevOps.** * **Experience designing and supporting enterprise core services as well as cloud deployments of these services.** * **Extensive knowledge of the Microsoft Enterprise software products and services.** * **A forward-thinking person with excellent communication, analytical & time management skills; exceptionally well organized with a track record that demonstrates self-motivation & creativity to achieve corporate & personal goals.** |

NOTABLE ACCOMPLISHMENTS ACROSS THE CAREER

* Successfully completed various projects like HSBC, FAB, UBM, One Oracle UK and Smiths Medicals so on.
* Certified Scrum Master executed Agile projects successfully.
* Ability to manage and maintain Cloud Infrastructure on Azure (SaaS, IaaS and PaaS).
* Good Experience in Azure Cloud Services in ARMs and Boards, Pipelines, Repos, Test Plan and Artefacts.
* Cloud computing in Azure and AWS using Terraform, Jenkins, Ansible, Docker and Kubernates,Git hub. Maven, Bit Bucket. Selenium, SonarQube.

WORK EXPERIENCE

IBM INDIA PRIVATE LIMITED, Hyderabad Since 1ST Oct’ 2016 to till date

AzureDevOps Engineer.

CSC INDIA PRIVATE LIMITED, Hyderabad Sept 2015 to Sept 2016

Azure Administrator.

ZEN3 INFO SOLUTIONS PRIVATE LIMITED, Hyderabad Dec 2013 to Aug 2015

AWS Administrator & DEVOPS ENGINEER.

ACADEMIC DETAILS

* Pursued B.TECH from JNTUKAKINADA University, ANDRAPRADESH.

PERSONAL DETAILS

Date of Birth: 31/05/1992

Location Preference: Hyderabad and Onsight

Languages Known: English, Telugu, and Hindi

~Please refer annexure for the projects details~

**ANNEXURE**

**PROJECTS EXECUTED**

**Title:** Cooper's Hawk

**Client:** Cooper's Hawk

**Period:** -Oct 2016—Till Date

**Role:** DevOps Engineer-Scrum Developer

**Environment:** Azure Cloud, Github, MySql, PowerBI, Node JS, java script

**Scope:** Cooper's Hawk Winery & Restaurants is an [Illinois](https://en.wikipedia.org/wiki/Illinois)-based restaurant and winery chain. The company Spread across multiple locations in USA. This includes a full-service restaurant, tasting room, and retail store. Copper’s Hawk data comes from three different sources restaurants, retail store and ecommerce application. Using Azure cloud data factory to simplify for collecting data from different sources and strong in datawarhouse and making sales and marketing reports.

**Responsibilities:**

* Created Microsoft Azure Pipelines for CI and CD on different environments.
* Maintained Github controls for version Control for source code management.
* Maintaining and Monitoring the Builds and CI and CD Pipelines.
* Attending daily scrum meeting to resolve any impediments.
* Fallowing scrum principles to delivery continues sprint .
* Creating bugs using Microsoft Boards.

**Title:** HSBC, MI Development

**Client:** HSBC

**Period:** Sept-2015--Sept-2016

**Role:** DevOps Engineer-Scrum Developer

**Environment:** Azure Cloud, Github, Docker and Kubernates

**Scope:** HSBC is one of the world's largest Bank. Oracle Fusion is using for finance and Procurement Modules. MI team is involving customizing the BIP reports for Finance and Procurement reports across all countries and HSBC using Azure cloud (SaaS, IaaS and PaaS ) for maintaining and Storing theirs servers and applications.

**Responsibilities:**

* Automated the continuous integration and deployments using Jenkins
* Maintained Github controls for version Control for source code management.
* Managing releases and supporting issues caused by application execution environment
* Closely monitoring and Maintaining the infrastructure with High Availability and scaling with Kubernates
* Attending daily scrum meeting to resolve any impediments
* Fallowing scrum principles to delivery continues sprint

**Title: Loan Approval and Payment System  
Client: Barclays Capital   
Period: Dec 2013 to Aug 2015  
Role: AWS Devops Engineer  
Environment:** **AWS, Jenkins, ANSIBLE, Tomcat Application Server10.3, Maven, Jenkins, GIT, JDK1.6, Oracle 11g, Nginx Webserver, Linux, and JIRA.  
Responsibilities:**

* Hands on Experience in supporting environment using AWS.
* Involved in configuring different resources like IAM,EC2,CLOUD WATCH,S3,RDS ETC.
* Having experience in using and configured autos calling.
* Involved in high volume business days by accepting using scale up option.
* Involved in monitoring of Cloud Environments using Cloud watch and responds to alerts.
* Involved in mailing configurations using SQS & SNS etc.
* Involved in on boarding applications for release management using Jenkins.
* Created components , resources and applications & group all configurations using Jenkins.
* Involved to into build activities using different build tool like Maven..

**Declaration:**

I hereby declare that the information mentioned above is true to the best of my knowledge.

Place:

Date: (Lenka Sureshkumar)