|  |  |
| --- | --- |
| **Devops Consultant - Noida** | |
| **Candidate Name** | Syed Mohd Bilal Ali |
| **Current Company** | Gain Credit Inc.(Global Analytics) |
| **Current Designation** | Devops Engineer |
| **Current Location/Native** | Delhi |
| **Education** | BCA |
| **Experience** | 2.5 Years |

|  |  |
| --- | --- |
| **skills (Devops Consultant)** | **Years of Experience** |
| Devops | 2.5 years |
| Jenkins | 2 years |
| CI/CD | 2 years |
| Ansible | 2.5 years |
| Kubernetes | 1 year |
| Scripting like Shell/Python/Groovy/YAML & DSL scripts | Python 2.5 years |
| Git | 2.5 years |
| Docker | 2.5 years |

**Syed Mohd Bilal Ali**

Email: [smbaz1995@gmail.com](mailto:smbaz1995@gmail.com)

LinkedIn: h[ttps://www.linkedin.com/in/smbaz/](https://www.linkedin.com/in/smbaz/)Github: <https://github.com/MonkBilal>

Mobile: +91-9582749289

Location: Banglore, India

## Objective

To assist organisations in their DevOps journey while enhancing my skill set.

# Core Competencies

* Linux Systems
* Python
* Pandas
* GIT
* AWSCloud
* Jenkins

**Work Experience** (2years 6month)

**Gain Credit Inc.(Global Analytics)(Nov 2017-June 2020)**

Operations Engineer

Working as a DevOps Operations Engineer

* Kubernetes
* Cloudformation
* Monitoring
* JIRA
* Ansible

## Roles and Responsibilities

* + Managing cloud infrastructure.
  + Created CICD pipeline using Jenkins .
  + Handling the Cloud Infrastructure and configuration using Ansible
  + Monitoring and Configuring system and application alerts using Prometheus .
  + Used Python scripts to generate reports for BizOps team.
  + Finding and reporting bugs and enhancements on production systems.

# Projects:

* + Build and Deployed flask app on AWS Kubernetes cluster (EKS) using Jenkins pipeline.
  + Written Ansible script for configuring Jenkins server.

# Education

* **Cloud DevOps NanoDegree Graduate from Udacity**(October 2020)
* **Graduation** (2014 – 2017): Bachelor of Computer Applications, GGSIP University, Delhi