

 $\succ$ 

akshaykumar.19996@gmail.com

8551854468

0

New Delhi

akshyeah.pythonanywhere.com

in

linkedin.com/in/akshyeah

(7)

github.com/akshyeah

#### **SKILLS**

GCP

Azure

Python

DevOps

C++

SQL

Linux

Git

MvSOL

GitHub

AWS

HTML/CSS

Hadoop

Snark

Flask Framework

Jenkins

Dookor

RDBMS

NoSQL

### LANGUAGES/ FRAMEWORK

Python

Professional Working Proficiency

Flask Framework

Professional Working Proficiency

C+-

Professional Working Proficiency

Java

Professional Working Proficiency

HTML/CSS

Professional Working Proficiency

#### **INTERESTS**

Sketching

Listening TED Talks

Basketball

Trekking

## Akshay Kumar

Cloud Engineer

Methodical cloud engineer with 2 years of hands-on experience on cloud technologies like Azure DevOps, GCP with efficient problem solving skills. Effective in handling configuration, deployment of infrastructure & services. Seeking to leverage development experience and hands-on technical expertise in a challenging role.

#### WORK EXPERIENCE

#### **Data Engineer**

LTI - Larsen & Toubro Infotech

11/2020 - Present

Achievements/Tasks

Hands-on experience on GCP core services IAM, VMs, Buckets, BigQuery, DataProc, BigTable, Cloud SQL, Kubernetes, Monitoring, Load balancing.

New Delhi, India

- In-depth experience of managing Azure DevOps for a production level projects (VMs, Azure Repos, IAM, Pipelines, Boards)
- □ Proficient in Python, C++, OOPs concept, Data Structures, Git bash, GitHub, Linux, SQL, RDMS, NoSQL
- Work collaboratively with team members to ensure successfully delivery and implementation of assigned task.
- Build continuous delivery and automation pipeline using Azure Pipeline, Python flask, Git and Azure Web App(Linux).
- Improved understanding of application containerization using Docker.
- □ Developed and maintained CI/CD pipelines for code development using Jenkins & Git.
- Exceeded productivity of client by 50% through effective collaboration & training them on an application.
- Utilized DevOps methodologies and worked with application developers to guide the development & implementation of cloud applications, continuous integration and source code management.
- Analytical, perceptiveness, accountability, growth mind-set, creative thinking, cross-skill, team player.

#### **Graduate Trainee Engineer** LTI - Larsen & Toubro Infotech

10/2019 - 11/2020

Achievements/Tasks

- Utilize monitoring tools to proactively identify anomalies with system, applications and network.
- □ Collaborated with ETL team in data modelling: cleaning, preparing & loading the data into MSSMS.
- Led a team of four in fleet management system project using Hadoop, HDFS, Hive & PySpark, won the best project award.
- □ Trained in various big data technologies such as Hadoop, HDFS, Hive and Apache spark.

#### **CERTIFICATES**

Python 101 for Data Science (PY0101EN) provided by CognitiveClass IBM.

https://courses.cognitiveclass.ai/certificates/b08889aba12846ec8dcd6b94826c23f3

Google Cloud Essentials Badge, Infrastructure Modernization Skill

View my public profile of Google Badges/certification earned: https://bit.ly/3liyS09

CISSv2.0 (Certified Information Security Specialist v2.0) from CyberCure Technologies Pvt. Ltd. Attended this information security training and qualified their exam: https://bit.ly/3mzNU0G

#### PERSONAL PROJECTS

JPG to PNG converter

https://github.com/akshyeah/JPGtoPNGconverter

**Twitter Bot** 

□ https://github.com/akshyeah/TwitterBot

SMS with Python

□ https://github.com/akshyeah/SMS\_with\_Python

#### **EDUCATION**

# **Dr. D. Y. Patil College of Engineering, Pune**Bachelor Degree

06/2015 - 06/2019

Courses

Information Technology - CGPA: 8.08/10