



## HIMANSHU SAHU

Python Developer / DevOps

Bangalore, KA India

+91 8130516737

[himansh.dit@gmail.com](mailto:himansh.dit@gmail.com)

## SKILLS

### DevOps Tools

GIT- Version Control System,  
Docker- Containerization  
Tool, Jenkins, JIRA, SVN,  
Apache, GITHUB, Maven

### IT Infrastructure

Microsoft Azure, Active Directory,  
Oracle, Sql, Apache Tomcat, SSO,  
LINUX

### Programming Language

Python

## SUMMARY

Follow the philosophy of “Less is more”. Currently working as a Member of Technical Staff- Dev with MetricStream. I Have over 3+ years of IT experience. I’m passionate about the Development with operations domain along with automation.

## ACHIEVEMENTS

**5 Star Rated Employee for the year 2019-2020**  
MetricStream

May 2020

**LIMS Certified**  
Pfizer

Aug 2018

## PROJECT HISTORY IN METRICSTREAM

Oct 2018 - Current

**Barclays (Europe)**  
DevOps Engineer and Python Developer

July 2020 - Mar 2021

- Deployed and managed E-GRC application on multiple platforms like Microsoft Azure (Customer Location), Docker, Virtual Machines in both Windows and Linux environments.
- Expertise in GIT, Jenkins, Apache and Dockers to automate the build and deploy of E-GRC application in various customer environments.
- Collaborated in Development of Log Analyzer tool using python which gives the additional functionality while debugging in case of any issues.
- Planning & designing Database Architecture as per client’s requirements and executing tasks such as the creation of tablespaces, user maintenance, database security imposition and backup.

**Shell (India)**  
DevOps Engineer

Nov 2020 - Mar 2021

- Collaborated with customer and internal teams during project life cycle to resolve multiple issues related to Database, E-GRC instance, App Server, Web Server, Browsers, SSO, Git Source Code Management, Docker and Jenkins.
- Installing value adds (LDAP, SSO and so on), and 3rd party products such as BCL and MQs and boosted various activities with respect to the following:
  - Infrastructure Validation, capacity Planning, installation of GRC Application, Patch Deployments.
  - Customer Training and Customer specific documentation leading to smooth user experience.
- Performed end to end troubleshooting, managed scalability, performance and skilled in expediting troubleshooting actions to business-critical enterprise-wide application Issues.

## Internal Projects

2018-2021

Developed and customized module “Spectrum” using E-GRC application which tracks the project status, risk and project data.

## PROJECT HISTORY IN INFOSYS

Software Engineer

2018-2018

Handling and maintaining LIMS tool and build a web application “Text Summarization” using python and K-Means Clustering Algorithm.

## EDUCATION

**Jaypee Institute of Information Technology**  
Bachelor’s in computer science engineering (CGPA 7.1)

2015-2018