

HIMANSHU SAHU

Python Developer / DevOps

Bangalore, KAIndia +91 8130516737 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

LIMS Certified Aug 2018

Pfizer

PROJECT HISTORYINMETRICSTREAM

Oct 2018 - Current

May 2020

Barclays (Europe)

July 2020 - Mar 2021

DevOps Engineer and Python Developer

- 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

2018-2018

Software Engineer

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

2015-2018

Bachelor's in computer science engineering (CGPA 7.1)