- **>** +917205587115
 - Mrutyunjay Acharya Mrutyunjay Acharya

DevOps Engineer

- ➤ Pune ,India
- macharya059@gmail.com

SUMMARY

1+ years experienced DevOps Engineer skilled in Agile framework and clear knowledge of SDLC with hands on experience on version controlling system as well as configuration management tools across the complete software development life cycle of a product. Also have hands on experience for the automation of different tasks via pipelines in ansible and python scripts .Handles complex project management & coordination, work very efficiently to deliver results.

EDUCATION

C.V Raman College Of Engineering

May '19

Computer Science & Engineering

Bhubaneswar, Odisha

CGPA: 8.17

Kendriya Vidyalaya IIT, Kharagpur

Apr'15

Science Kharagpur, West Bengal

Percentage: 82%

Kendriya Vidyalaya IIT,Kharagpur

Apr'13

Kharagpur, West Bengal

General CGPA: 10

KEY SKILLS

- Deployment with IBM WebSphere application server.
- Using Jenkins for continuous integration and building delivery packages.
- Hands on experience on version control system like Git and Bitbucket.
- Hands on experience on Linux operating system.
- Automation using Ansible and Python.
- Docker and containerization.

TECHNICAL SKILLS

- Language: Python, Java, Ansible, J2EE, Groovy
- **OS**: Windows, Linux
- **Software**: IBM WebSphere, JBoss, Eclipse, Git, JIRA, Jenkins
- Database: Oracle, Db2

CERTIFICATIONS

- Azure AZ-900 certified
- CDAC Certified in Diploma in IT Infrastructure
- BEC Certification
- J2EE certified from LIT Bhubaneswar

INTRNSHIPS

Internship on Ticket booking system. Made ticket booking system for the concert booking using Angular, Java, Hibernate, Html and CSS3. People can view the available tickets and then they can book their slots.

PROFESSIONAL EXPERIENCE

DevOps Engineer

TietoEvry Pune,India

Product: VAM - Virtual account management system for providing the financial services solution to different banks.

Customers: HSBC, ING, SEB, LLOYD, Bank of America

- Worked as a DevOps Engineer to build delivery packages for the different customers.
- Worked in Various deployments of the artifacts in IBM WebSphere and JBoss which include environments like FAT,E2E and DEV.
- Used Jenkins for continuous Integration of the code of different repositories of different branches.
- Used an sible and Python for automation pipelines to automate the deployment and delivery process.
- Used **Microsoft Azure** as the cloud Infrastructure for the different DevOps tasks.

IBM WebSphere/JBoss:

- Used for deployment of artifacts for enabling the successful testing before goes delivery
- Used automation tasks to configure and control the use of WebSphere for specific environments from database as well as code base side.

Jenkins:

- Used as a continuous Integration tool for code integration from repositories mainly from Bitbucket.
- Defined pipelines for the integration and building of packages using maven.
- Pipelines defined in Python and Ansible to automate deployment.

Automation tasks:

- Python for the automation of the various DevOps tasks and the daily DevOps deployments.
- Ansible as configuration management tool for the successful use of pipelines for the automated deployments.
- Used docker for containerization of different repositories

PROJECTS

Ticket Booking System:

- Made a concert booking system in which people get to choose which concert they want to attend and they can book their slots accordingly.
- Technology used: Java, J2EE, Hibernate, Angular, Html3 and CSS.

Android app for pulse checking:

- Made an android app which can detect the pulse rate of the person and can give an alarm when it goes below or high the threshold.
- Technology used : Android programming using Java, Arduino programming.

OTHER INFORMATIONS

Extra-curriculars :

Dancing Anchoring/Acting Water Painting

Personal Information:

• Date of birth: 09/07/1998 Languages known: English, Hindi, Odiya

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Signature: Date: