A close up of a sign

Description automatically generated

|  |  |
| --- | --- |
| **DevOps Consultant – Noida** | |
| **Candidate Name** | Sweety Suri |
| **Current Company** | Orange Business Services |
| **Current Designation** | Devops Engineer |
| **Current Location/Native** | Delhi |
| **Education** | B Tech |
| **Experience** | 4 Years |

|  |  |
| --- | --- |
| **Skills** | **Years of Experience** |
| DevOps | 3.6 Years |
| Jenkins | 3 Years |
| CI/CD | 3.6 Years |
| Ansible | 3 Years |
| Kubernets | 3 Years |
| Monitoring tools like Grafana, Prometheus, ELK Stack | Prometheus |
| OS & Orchestration | 2 years |
| scripting like Shell/Python/Groovy/YAML & DSL scripts | Shell - 2 years |

**SWEETY SURI**

G-26/279, Sector-3 Rohini, Delhi-110085 [sweety12suri@gmail.com](mailto:sweety12suri@gmail.com) | 7503387505

# OVERVIEW

* **DevOps Engineer** with **4 years** of working experience in automating and optimizing mission critical deployments over large infrastructure. Proficient with configuration Management tools, and in developing CI/CD pipelines.
* **Currently** working in **Orange Business Services** as **DevOps Engineer.**
* Excellent knowledge on various DevOps tools like GIT, GITLAB, Jenkins, Ansible, Docker, Kubernetes and Build Tools (Maven).
* Comprehensive knowledge of software development life cycle (SDLC).
* Manage and automate build and install processes.
* Hands-on experience with DevOps and CI/CD tools like **GIT, GITLAB**, **Ansible**, **Jenkins, Maven, Docker.**

# EDUCATION

|  |  |  |
| --- | --- | --- |
| * **Deenbandhu Chhotu Ram University of Science and Technology** | | *2016* |
|  | B. Tech. in CSE with 78.18% |  |
| • | **Intermediate - CBSE** | *2012* |
|  | Class XII with 73.2% |  |
| • | **High School - CBSE** | *2010* |
|  | Class X with 76% |  |
| **EXPERIENCE** | | |
| • | **Orange Business Services** | *Aug 2019 – present* |
| DevOps Engineer  Responsible for implementing CI/CD pipelines and infrastructure automation using latest technology and DevOps tools. Responsible for Environment upgrade and branching. Automate CI / CD workflow for each of the assigned projects.   * **Tech Mahindra Ltd.** *Oct 2016 – Aug 2019*   Software Engineer  Responsible for deploying code on production (Live) environment using DevOps tools like Jenkins. Debugged and resolved various software configuration management issues. | | |

**TECHNICAL SKILLS**

|  |  |  |
| --- | --- | --- |
| **Scripting** | : Shell scripting | |
| **Build tool**  **Container technology** | :  : | Maven  Docker, Kubernetes |
| **Configuration tool** | : | Ansible |
| **Deployment tool** | : | GITLAB, Jenkins |
| **Version control tool** | : | GIT |
| **Operating System** | : | Linux, Windows |
| **Cloud Technology** | : | AWS |

**PROJECTS And TECHNOLOGY EXPERIENCE**



* + Experienced in automating deployment and maintaining enterprise applications using latest DevOps tools/technologies. Possess comprehensive knowledge of software development life cycle (SDLC).
  + Proficient knowledge of Automation tools like Jenkins and GITLAB CI.
  + Hands-on knowledge in building dynamic pipelines as a code for automated deployments. Managing and setting up server of lower and reference environments for CD pipelines.
  + Improvised release artifacts /environments vulnerabilities by providing quick feedback to stakeholders.
  + Good knowledge of Automation and Configuration Management tool like Ansible.
  + Hands-on experience in building Ansible playbooks as a code for continuous deployments.
  + Experience in building Ansible roles for orchestration management.
  + Good experience in building dynamic pipelines using concepts like Jinja Templating.
  + Good knowledge of using Version Control Tool like GIT.
  + Good knowledge of UNIX Commands.
  + Experience with binary artifact repository like NEXUS.
  + Working knowledge of Docker *and* Kubernetes.

### PROJECTS: MEERKAT/QUOTO/DARWIN/SRT

***Responsibilities: -***

* + - Setup the project from scratch and applied branching stratergy.
    - Automated deployment building Ansible playbooks and deployment on kubernetes cluster.
    - Debugging build failures, coordinating with developers and testers to resolve related issues.

***Technologies and tools: -***

* + - * Maven, GITLAB GIT, UNIX, Ansible, Docker, Kubernetes

### PROJECTS: CANOPI/LS:

***Responsibilities: -***

* + - Automated branching and various other SCM functionalities to reduce human errors and efforts.
    - Worked with development team on enforcing source control strategies, building, packaging and deployment of products.
    - Debugging build failures, coordinating with developers and testers to resolve related issues.
    - Create deployment plans and co-ordinate with multiple teams for successful execution of release over production environment.

## Technologies and tools: -

* + - * Maven, Jenkins, GIT, UNIX, Ansible

# PERSONAL PROFILE

|  |  |  |  |
| --- | --- | --- | --- |
| • | Date of Birth | : 12-June-1995 | |
| • | Nationality | : | Indian |
| • | Languages Known | : | English, Hindi |

### SWEETY SURI