|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PROFESSIONAL SUMMARY | | | | | |
| * Currently working as**DEVOPS** Engineer at **Atgen Software Solution**.   having **2+**years of experience.   * Involved in source code management using SCM tool: **GIT**, Branching, Tagging, Release Activities on Version Control Tool: **GitHub**. * Expertise in configuration Management tools like Ansible. * Good knowledge on Container management tools like **Docker** * Created and maintained various **DevOps** related tools for the team such as provisioning scripts, deployment tools, and development and staging environments on **AWS** services like **EC2**, **S3,Security Group,Auto Scalling,IAM,VPC** and **EBS.** * Installed, configured, and updated Linux machines**, Ubuntu**, **Debian**, and **CentOS**. * Flexible to adopt newer technologies. | | | | | |
|  | | | | | |
| **SKILLS SUMMARY** | | | | | |
| **Domain** | | Banking And Financial Services. | | | |
| **Languages** | | YAML, SHELL SCRIPTING, PYTHON SCRIPTING. | | | |
| **Operating System** | | WINDOWS, LINUX, | | | |
| **Tools /Packages / Framework / ERP Components** | | CM tool: : ANSIBLE  CI&CD: : JENKINS  Containerization : DOCKER, KUBERNETES  VCS : GIT  Web Servers : NGINX  **Monitoring/Alerting tools :**  Prometheus, Grafana.  Hypervisor : VMware EXSI | | | |
| **Cloud Technology** | | AMAZON WEB SERVICES (AWS) | | | |
|  | | | | | |
| **Work Experience** | | | | | |
| **Atgen Software Pvt. Ltd** | | | | | |
| **Project 2** | | | | | |
| **Project Name** | **Tradelab** | | | **Team Size** | 5 |
| **Start Date** | **April 2018** | | | **End Date** | **Till date** |
| **Project Description** | Managed the client servers through AWS cloud and the configuration is done through Ansible automation, Build and deployed the containers using docker. And using promethues monitored the client servers. | | | | |
| **Role & Contribution** | * Installing, Configured and management in Ansible Centralized Server and creating the playbooks to support various middleware application servers, and involved in configuring the Role tower as a configuration management tool to automate repetitive tasks. * Written the **Ansible YAML** scripts to configure the remote servers. * Created monitors, alarms and notifications for server hosts using Prometheus**.** * Hands on experience in using configuration management tool : **Ansible**. Experienced in Writing : **Ansible playbooks** to automate our build * Developing Docker images to support Development and Testing Teams and their pipelines. * Automated configuration management and deployments using Ansible playbooks and Yaml for resource declaration. And creating roles and updating Playbooks to provision servers by using Ansible. * Production experience in managing AWS infrastructure including   Design , development and troubleshooting using services like EC2, VPC, VPN, Subnet, DHCP, IAM, AMI, S3, Security Group, ELB, Auto scaling, Cloud watch, SNS, VPC peering, Cloud formation. | | | | |
| **Technology &Tools** | Ansible, AWS, Docker, Git, Promethues, Kubernetes | | | | |
| **Organization : Atgen Software Pvt Ltd** | | | | | |
| **Project Name** | **Ayasa Digital Solution** | | | **Team Size** | 3 |
| **Start Date** | Apr 2018 | | | **End Date** | Nov 2018 |
| **Project Description** | Managing the source code by using Version Controll Tool GIT. Implementing the CI/CD workflow that enables the complete end to end delivery of solution to end user. | | | | |
| **Role &Contribution** | * Involved in source code management using SCM tool: **GIT**, Branching, Tagging, Release Activities on Version Control Tool: **GitHub**. * Configured and managing security groups and VPC. * Configured and managing s3 storage. * Good knowledge of Unix/Linux operating system. * Experience with different flavors of Linux (RHEL, Debian, and Ubuntu) * Hands on experience in using configuration management tool : **Ansible**. Experienced in Writing : **Ansible playbooks** to automate our build. * Provisioning of applications and services with master nod configuration as reacquired using Ansible playbooks.      * Created and maintained various **DevOps** related tools for the team such as provisioning scripts, deployment tools, and development and staging environments on **AWS** services like **EC2**, **S3**, **EBS,** and **IAM**. | | | | | **Technology &Tools** |
| **Technology**  **&Tools** | | | Git, Gitlab, Ansible, AWS | | |
| **Additional Detail** | | |  | | |
| **Education** | | | Betch in ECE from Truba Collage Of Science & Technology in 2015 | | |
| **Current Address** | | | MSR layout, 3rd Cross , Marathahalli bridge Bengaluru, Karnataka 560037 | | |
| **Date of Birth** | | | 05-Mar-1993 | | |
| **Marital Status** | | | Single | | |

Declaration: I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Priyanka Mahatme