|  |  |  |
| --- | --- | --- |
| **Awinash kumar**  Senior Technical specialist Personal information Address: A901,Primera Home, wagholi  Pune 412207 Maharashtra INDIA  Phone : +91 9975640116  E-mail Id: [AWKUMAR93@gmail.com](mailto:AWKUMAR93@gmail.com)  Educational Details:  B.E. Information Technology 2012(PU) |  | professional Experience Tieto India Private Limited, Pune – INDIA  Senior Technical Specialist May’15 – Present  **Project: Application & Maintenance Support for Tieto Sweden Customer.**  The project is an application management project that includes maintaining various applications used by customer to support day to day operations performed in Telecom network like provisioning, troubleshooting, planning, porting & migrating customers.  **Technology Used:** DevOps (Jenkins, Ansible and SVN in Windows and Linux Operating system)  **Roles and Responsibilities:** |
| SUMMARY 7+ years of experience in IT industry with major focus on DevOps –CI & CD, Ansible, application development and maintenance in Scrum/Agile/DevOps based development.  Designed and implemented solution that caters automated deployment of release specific scripts as per application requirement.  Project deployment in all environment through Jenkins & Ansible playbook.  Worked in continuous integration and continuous deliver /deployment using configuration management tool in Linux server.  Implemented DevOps in several application as per their requirement to automate deployment process. Technical skills  * **Versioning Tools:** SVN, GIT * **Build Tools:** Maven, ANT * **Scripting:** Shell ,Bash * **Management Tools:** JIRA,SNOW,TONE, Remedy * **CI Tools:** Jenkins * **CD Tools:** Ansible, Chef * **RDBMS:** Oracle, MySQL * **Operating Systems:** Linux and Windows * **Languages:** Core java * **Virtualization:** Virtual Box, VMware * **Containers:** Docker * **Monitor Tools:** Nagios ,Dashing  CERTIFICATION  * Oracle Certified Associate * Java certified Professional * Tieto DevOps Internal certification * Online AWS Conference |  | **DevOps Implementation:**   * Led the team in finalizing the Tool stack that will be used for DevOps implementation. * Involved in DevOps Automated Process for Build and Deployment including both Application * Experience of Jenkins as CI tool. * Create development environment using Ansible and Docker * Experience in distributed version control tools like SVN, GIT. * Build: Continuous integration tools, state with Jenkins. * Test and performance of the Jenkins pipeline jobs results. * Package: Artifact Repository FROG to deliver in remote machine with Ansible. * Release change management, version automation and merging. * Configure: Infrastructure Configuration and Management, Infrastructure as Code tools in windows and Linux OS * Monitor: Application performance monitoring with Nagios and Dashing.   **Team Management:**   * Managed all phases of full life-cycle implementation projects, including: initiation, planning, design, development, testing, user acceptance and deployment. * Worked with Product Owners to prioritized and groomed Product Backlog. * Conducted Scrum Daily standup, Product backlog, Sprint Planning, Sprint Review & Sprint Retrospective meetings. * Responsible for Offshore Deliverables, interact with Project Manager for team feedback and introduce processes to accomplish stringent deadlines.   **Development:**   * Coordinate with business users in gathering business requirements and translating them to technical specifications involved in analysis, coding and implementing the solution through CI and CD technique. * Used Ansible playbook YML for various application as per the requirement. * Handled errors using Exception handling for error handling for ease of debugging and fixing the error messages in real-time. * Used Project deployment through Jenkins & Ansible playbook for manipulating services for enhanced performance. * Integrate the application modules of the solutions into the configuration management tool: editor packages and all developed packages in all environments. * Implement automatic processes for continuous delivery management in different OS like Linux and Windows * Daily Application & server health checkup and fixing problem. * Creating and scheduling batch jobs as per requirement * Ansible to deploy critical applications, automates repetitive tasks and proactively manages changes. * Created, modified and customized playbook modules to fit in infrastructure requirements on Red hat Linux server. * Deploying application in all environment like SIT, ITEST& Prod. * Upgrading Linux server and packaging application to server. * Daily Application & server health checkup and fixing problem. * Quarterly data sync from production to non-prod environment. * Implemented and Deployed Ansible Tower for Telia client. * Configured users and Managed hosts and jobs in Ansible Tower   SOFTENGER PVT LTD , Pune – INDIA  Application Engineer Dec’14 – Mayl’15  **Project: PNC-HCA**  Health Care Advantage is a clearing house product for Payers (Health Insurance companies) and Providers (Hospitals) in the health care domain. The application automates some health care.  **Technology Used:** Oracle SQL, PL/SQL, Java, SVN, Shell  **Roles and Responsibilities:**   * Responsible for application development and maintenance * Created various DDL and DML statement using SQL and PLSQL. * Involved in fixing bugs in SIT and in post-production Support.   EXPERIS IT PVT Ltd, Pune – INDIA  Software Engineer Nov’13 – Nov’14  **Project: ERP Solutions**  An IT consultation and service provider to leading organizations in the Financial Industry and Banking Industry based Solutions.  **Technology Used:** Oracle SQL, PL/SQL, GIT, Linux, Shell  **Roles and Responsibilities:**   * Responsible for application development and maintenance * Creating Database objects like (Tables, functions) * Code supporting merging process with source code control   CONSTRAINT Technologies, Pune – INDIA  Software Engineer June’12 – Nov’14  **Project Credit master co-operative system solution**  It includes operational activities Such as Loans, Deposits and modules Investments with details.  **Technology Used:** Oracle SQL, PL/SQL, GIT, Linux |