|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ABHISHEK TYAGIDevOps Engineer  **CAREER OBJECTIVE**  To secure a challenging position where I can learn and explore the cloud based distributed systems and contribute in building a reliable platform by possessing other competent technical skills.  **CAREER SUMMARY**   * A Computer Science Professional with 7.5 Yrs. of experience in automation and DevOps, including three years in a product-based startup company. * Working on industry wide standard tools such as Docker, K8s/OpenShift, Jenkins, Ansible, Git/Bitbucket, Prometheus, Grafana, Splunk/EFK. * Writing/maintaining CICD pipelines. * Hands-on scripting experience using Shell, Groovy and Python. * Working knowledge of code written for micro-services in Java using spring-boot or helidon * A quick learner and an efficient team player with excellent communication skills. * Good analytical and problem-solving skills. * Complete knowledge of Software Development Life Cycle (SDLC). * Extensive experience of working in Scrum and Kanban model (Agile).   **EXPERIENCE SUMMARY  From Jan 2020 to Present:** Sr. DevOps Engineer at **Bankdata** (payroll company - **7N**), Gurgaon (Haryana)   * Write deployment pipelines using Helm. * Administration of the OpenShift cluster running in dev and production – management of   namespaces, network policies, users and roles including hardening of the cluster.   * Onboarding new teams and implement/maintain the CICD pipelines to provision and configure the new projects on container platforms. * Support developers with their build, deployment or performance related issues on the platform. * Responsible for continuous monitoring of all the applications using Prometheus’s alerting and Grafana dashboards. * Responsible in reducing daily friction by providing the feasible automated solutions to the end user in every possible manner. * Timely experiments to improve the existing process/solutions.   **From Feb 2019 to Jan 2020:** DevOps Engineer at **Bank of America**, Gurgaon (Haryana)   * Track, update and fix build or deployment related issues. * Responsible for on boarding of the new application using Jenkins pipeline as a code.   **ACHEIVEMENTS**   * Qualified for National Level C Olympiad held at Kurukshetra University in year 2012. * Got recognition in quarterly awards for putting exceptional automation effort using proprietary tool at AON Hewitt in Oct. 2013. * Rewarded as the star player at WDTS India in the successive years i.e. 2016 and 2017. * Got Silver award for putting out-of-the-box efforts in developing the CI framework at Bank of America in year 2019.   **EDUCATIONAL QUALIFICATION   B. Tech - CSE (2008 - 2012)**  B. S. A. I. T. M. Faridabad (MDU Rohtak)  **HSC (2007)**  Tagore Academy Public School, Faridabad (CBSE)  **SSC** **(2005)**  AVM Sr. Sec. School, Ballabgarh (HBSE) | * Update/maintain shared libraries/utilities for   CICD pipelines.   * Write/maintain Ansible role-based playbooks for all the environments. * Deploy applications based on Java/Python/NodeJS on private cloud platform using OpenShift. * Attending regular meetings with tech leads to ensure the team is meeting their SLAs by implementing the best DevOps practices. * Complete PoCs involving new tools/technologies and sharing that knowledge within team.   **From Oct 2015 to Nov 2018:** DevOps Engineer at **WDTS LLC**, Gurgaon (Haryana)   * Create/maintain Docker files for infrastructure and application containers. * Write salt state files to automate the deployment process in K8s. * Create/maintain Jenkins based CICD pipelines. * Debug the build/deployment related issues in Linux environment. * Participate in cluster(K8s) design discussions and lead the efforts for architectural improvements by completing PoCs on Docker. * Monitor the health of the database cluster and perform activities like manual install and deploy, database backup etc. for reporting DB - PostgreSQL. * Leading a team of 4 to 5 Engineers and keeping track of the team's progress on a Kanban board. * Communicating effectively with onsite team on daily basis for project status related updates. * Mentoring the new-hires.   **From Oct 2014 to Oct 2015:** System Engineer at **Infosys Ltd.**, Jaipur (Rajasthan)   * Support new applications in on-boarding * Design, develop and integrate the build procedures * Logging, reporting and tracking of the assigned Jira tickets * Perform REST based API and load testing   **From Feb 2013 to Oct 2014:** Test Engineer at **AON Hewitt**, Gurgaon (Haryana)   * Prepare test plans and create test data * Write and execute test cases using HPQC * Logging, reporting and tracking of the defects in Jira * Perform GUI and Web based testing   **TECHNICAL SKILLSET** CICD | Jenkins | Git/Bitbucket | Docker | K8s/OpenShift AWS | Anisible | Saltstack | ELK | Splunk | Prometheus Grafana | PostgreSQL | Shell | Groovy | Python | Linux  **PRSONAL DETAILS**   |  |  | | --- | --- | |  | July 29, 1990 | | Image result for Email icon | *abhi29tyagi@gmail.com* | |  | [www.linkedin.com/in/abhi29tyagi](file:///C:\Users\sunny\Downloads\www.linkedin.com\in\abhi29tyagi) | |  | FCA 466, Bhikam Colony, Ballabgarh Faridabad - 121004. | | Image result for mobile icon | 9650022019 | |
|  |  |
|  |  |

|  |  |
| --- | --- |
|  |  |
|  |  |