Dear Team,

I would like to be a part of one story which would leave a footprint worldwide and drive to the next innovation of human history . I have come across a position in your organization which is matching with my skill sets and experience**.**  I am attaching my latest CV along with this cover letter.I believe, I am great fit for this position because of the following reason…

1. I am passionate about finding a ways to improve the software quality, reduce the software development cost, and immediate release with the help of latest devops tools, practices and process.
2. I have in-depth hands-on experience on latest development/operations tools which can be used in software development and production environment.
3. I have mentor/coach more than 5000 engineers till now for implementing CI/CD, DevOps and helping organization to find best tools for their SDLC and productions needs.
4. I am managing a team of 15 people with their direction of software development, maintenance and innovation at work.
5. I have less experience in people management but I strongly believe that manager is the first person who postmortem and validate first, before giving guidance and co-ordinating to their fellow engineers and I have been always working in a such environment.
6. Every organization has unique culture, process and practices and I take very less time adopting the values of organization and learn, excel.
7. I believe in sharing my knowledge with the world and for that reason only, I write here at https://www.devopsschool.com/tutorial/ & <https://www.devopsschool.com/blog/>

Please find my skill level, proficiency and number of exp for your considerations.

|  |  |  |
| --- | --- | --- |
| Tool Name | Proficiency Levels | # Years of Experience |
| Git | advanced | 10 |
| Github | advanced | 7 |
| Gitlab | advanced | 6 |
| Gerrit | advanced | 5 |
| Bitbucket | advanced | 7 |
| Perforce / Helix | advanced | 10 |
| Team Foundation Server (TFS) | intermediate | 6 |
| Subversion (SVN) | intermediate | 8 |
| Sonatype Nexus | advanced | 10 |
| Jfrog Artifactory | advanced | 8 |
| Atlassian Bamboo | intermediate | 6 |
| Jenkins | advanced | 15 |
| Teamcity | intermediate | 6 |
| IBM Ubuild Udeploy Urelease | advanced | 7 |
| Apache Maven | advanced | 10 |
| Gradle | intermediate | 3 |
| Docker | advanced | 6 |
| Amazon AWS | advanced | 8 |
| Vagrant | intermediate | 5 |
| Packer | intermediate | 2 |
| ELK Stack-Elasitic Search,Logstash & Kibana | advanced | 5 |
| TICK Stack-Telegraf,InfluxDB,Chronograf,Kapacitor | intermediate | 2 |
| Prometheus using grafana & InfluxDB | intermediate | 3 |
| NewRelic | intermediate | 2 |
| Datadog | intermediate | 3 |
| Nagios | intermediate | 5 |
| Splunk | intermediate | 2 |
| Python Scripting | intermediate | 3 |
| Terraform | advanced | 3 |
| Ruby Essentials | intermediate | 6 |
| Puppet | advanced | 5 |
| Chef | advanced | 6 |
| Octopus Deploy | advanced | 5 |
| Ansible | advanced | 5 |
| SonarQube | advanced | 8 |
| Jira | advanced | 8 |
| Kubernetes | advanced | 4 |

Regards,

Rajesh Kumar