**HARSHIT SRIVASTAVA**

**Address** : BG3, DSR ULTIMA, HARALUR ROAD- 560102

**Email ID** : talktoharshit.er@gmail.com

**Phone** : +91-9620266233



**OBJECTIVE**

Seeking a challenging role, in a competitive environment that offers constant avenues for growth and mutual value addition.



**CURRENT ROLE**

Currently employed in **Intel** as **Product Owner and DevOps Lead** in Build & Release Management in the Client and Computing group responsible for integration and delivery of in-house Windows drivers for a variety of Intel chip platforms from development to the end customers.



**PROFESSIONAL EXPERIENCE** **(5 Years, 4 Months)**

* **Product Owner/Developer in Client and Computing Group.** *(April 2019**–**Till date)*

1. Product Owner and Full Stack Developer for a Data application used by several internal teams for their external releases/analytics and reporting. In this role, I am responsible for laying the product roadmap following the SAFe methodology, enhancing the product by regular feature additions/improvements to meet customer needs as well as full-stack development of the application.
   1. Apart from feature development and roadmap planning, I am also responsible for application support and maintenance to fix critical show-stopper bugs with a short SLA and maintain the Infrastructure and hosting of the application. Technologies involve, load-balancing, Docker, VueJS, Node, gitlab, gerrit and C#.

* **DevOps Lead in Client and Computing Group** at **Intel.** *(Feb 2018 - Till date*)
  1. Software Engineer(DevOps) in the Build Release domain responsible for the CI/CD of Intel drivers for End Customers. In my capacity as the Ops Lead I am responsible for the build process, automation, troubleshooting, integration of new platforms with the current infrastructure and tool-chain and seamless delivery to end customers. Tools used are git, Gerrit, Teamcity, Artifactory, HSDE.
  2. Also working on the smooth transition of the tool-chain to a new scalable environment which involves migration of the existing toolchains to new-ones. As a part of the migrations, I explored Docker, Jenkins, puppet and hence lead the migration effort from v1.0 to v2.0.
* **Systems Programmer(DevOps) in Infrastructure Engineering** at **Intel.** (*March 2016**–January 2018*)

o Product Engineer for **GSuite for Business**. Responsibilities include administration, configuration, user synchronization, reporting using python, Integration of new features at the domain level and Level

Engineering support. As a part of DevOps, I worked on plugin development for GSuite and automated a lot of redundant tasks like handling LDO/LEHN process and data transition, license release for unused drives and inactive users. ~100% uptime was ensured by being **24x7** On-call support for seamless experience by end-customers.

1. Product Engineer for **Jive (Inside Blue)**. Jive being a critical application for collaboration at the enterprise level with a user base of ~150k, Role includes monitoring and maintenance of the application, feature enhancement as per user requirements with continuous deployment and testing, automation of redundant manual tasks and test cases as a part of DevOps. Infrastructure stabilization and high-availability model was incorporated with a Load-balancing infrastructure, feature integration and Level 3 engineering support. Ensured ~100% uptime for production systems by **24x7** On-Call support.
   1. Design Engineer for **Microsoft - OneDrive for Business**. Role includes planning, application landing after analysis and exploration, product setup and security configuration, user and content management using Powershell and Azure administration and Level 3 Engineering support.

* **Software Enginee**r (**Developer**) in **Mindtree Ltd**. (*October-2014 to March-2016*)
  1. Web development using Sitecore and SEO expert for P&G as a part of Digital Marketing.

1. Responsible for Enhancing the platform for the client, building components to enable easy website development and maintenance and reducing launch time of a campaign adding value to the client’s products



**TECHNICAL PROFILE**

* Good knowledge of **Python** including data analysis, web Apis using REST, automation and reporting**.**
* Well versed with **DevOps** tools for CI/CD like Docker, Jenkins, Git, Teamcity, Wit, Gerrit and Artifactory.
* Fair understanding of **Vue-JS** and **Node**.
* Thorough knowledge about **collaboration** applications like GSuite, OneDrive for Business and Jive which includes administration, configuration of servers as well as application.
* Well versed in **Linux** administration and application management in Suse/Ubuntu.
* Good understanding about servers/data center models, storage models and authentication mechanisms (SAML,ADFS).
* Sound understanding of the **DevOps** practice.
* Fair knowledge of file management systems such as Syncplicity and Wiki.
* Thorough understanding about automation mechanisms using selenium with Python.
* Sound knowledge of SAFe methodology.
* Well versed with Information security and alignment of applications towards it.
* Well versed with **High-Availability** server models and **Load-Balancing.**



**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| Programming/Scripting Languages | Python, .net and PowerShell, Node, Vue-JS |
|  |  |
| Applications/Tools | Docker, Jenkins, Teamcity, Git, Gerrit, |
|  | Artifactory, Gitlab-CI, GSuite, Office365, Jive |
|  | for enterprise |
| Operating Systems | Win 10, 8.1, 7. Suse (Sles 11), Ubuntu and |
|  | Redhat. |
| Database | Mysql, Sql Server |
|  |  |
| Testing framework | Selenium with Python, Cypress |
|  |  |



**PROFESSIONAL TRAINING/SEMINARS**

* **RHCSA -** Completed RedHat certified System Engineer training for system administration.
* **PyCON 2017 –** Attended python developer conference to strengthen python skills.



**Personal Skills**

* Problem Solver.
* Out-of-box approach to problem-solving abilities.
* Ownership and evidence of team-work.
* Quick learner, resourceful and productive.
* Customer oriented and flexible in terms of work timings to complete tasks on time with no backlogs.
* Efficient bandwidth and time management with multitasking approach.



**ACADEMIA**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree/Course** | **Institute** | **Board/University** | **Passing Year** | **%** |  |
|  |  |  |  |  |  |
| B.TECH (Electronics and | Krishna Institute of Engineering | Uttar Pradesh | 2014 | 68 |  |
| Instrumentation) | and Technology, U.P | Technical University |  |  |  |
|  |  | (U.P.T.U) |  |  |  |
|  |  |  |  |  |  |
| Intermediate (XII) | City Montessori School, | ICSE | 2009 | 91 |  |
| Lucknow, U.P |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |  |
| Matriculation (X) | St. Basil’s School, U.P | ICSE | 2007 | 89.25 |  |
|  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  | **Personal Details** |
| Date of Birth | : 26-11-1991 | |
| Father’s name | : | Anand Prakash Srivastava |
| Sex | : | Male |
| Marital Status | : | Single |
| Languages Known | : | English and Hindi |
| Nationality | : | Indian |

I certify that information’s mentioned above are correct to the best of my knowledge and belief.

**HARSHIT SRIVASTAVA**