

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)*
 - 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.
 - 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)*
 - 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.
 - 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)*
 - 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.

- o 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.
- o 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 Engineer (Developer) in Mindtree Ltd. (October-2014 to March-2016)**
 - o Web development using Sitecore and SEO expert for P&G as a part of Digital Marketing.
 - o 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 Instrumentation)	Krishna Institute of Engineering and Technology, U.P	Uttar Pradesh Technical University (U.P.T.U)	2014	68
Intermediate (XII)	City Montessori School, Lucknow, U.P	ICSE	2009	91
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