Anuj Awasthi

Product Specialist

■ awasthianuj95@gmail.com

• 07905642483

Pangalore, India

in https://www.linkedin.com/in/awasthianuj95/



Professional Experience

Informatica 🗷

Product Specialist

10/2021 – present

- Created many tools that Informatica engineers and customers, Web Repo, for example, reduces up to 80% of duplicate tasks by storing and sharing instrumentations.
- Currently working on Cloud Diag to complete 95% of the config checks by using automation.
- Maintained 4.5+ quarterly CSAT, 99.6% OGR & IR SLA.

Associate Product Specialist

03/2020 -

- Took leadership in extending the existing Heap parser by writing 3 new plugins.

10/2021

- Wrote maintenance tool to provide up to 100% of workflow engine availability by automating the application redeployment.
- Delivered a 3-day workshop on Java Instrumentation to engineers.
- Maintained 4.5+ quarterly CSAT, 99% OGR & IR SLA.

Trainee

06/2018 -

- Documented and presented the workflow module to the rest of the team.

03/2020

- Raised and addressed many supportabilities in the product.

Skills

Programming languages: Java, Python, JS

Operating Systems: Unix, Windows

Frameworks: Spring, MVC, Bootstrap

Tools: Eclipse MAT, Process Monitor, Jstacks, Wireshark, Perforce, GIT, Maven, Salesforce

Database and more: Oracle, MS SQL Server,

MySQL, AWS S3, RedShift, Solr

Projects

Cloud Diag, Java | Rest | Microservice

- Building a diagnostics tool for **Informatica cloud** to automate 95% of the config checks.
- Architected it in such a way that each run gets the **latest rules** as opposed to hard-coded ones. Which makes it quite flexible and future ready.

Web Repository, Java | Springboot-mvc

- A web-based repository to reduce 80% of the duplicate task of instrumenting by enabling users to store and share instrumentations.
- Developed a quick **Solr-based** search system

Universal Stats Collector, Java

- Developed a **Multi-Service**, **platform-independent** stats collector to reduce 60% of time and effort by targeting **multiple services** at once.
- Currently used by Informatica engineers