

SUMIT VERMA

JP Morgan Chase & Co.

Associate – Software Engineer

Macro Markets, Rates Trading Risk Management Team

Mobile No: +91 7022011632

Email ID: verma.sumit111@gmail.com

LinkedIn: <https://www.linkedin.com/in/sumit-verma-aaa461ba/>

Overview

Skilled Software Engineer of 4 years of work experience with hands on experience in development, automation testing and resolving production issues, automate production management toil, providing production bug fixes and worked on IntelliJ, QTP/UFT, Shell script, Python, VB Script, Smalltalk scripting HP ALM, JIRA, Splunk, GIT, Jenkins, LINUX.

Technical know how

- Good Knowledge on programming languages Python, Shell scripting, VB Scripting, Smalltalk and C++.
- Good knowledge on Windows, UNIX/LINUX (RedHat, Ubuntu).
- Good Knowledge on database query languages Sybase, Oracle SQL.
- Good Knowledge on automation tools like QTP/UFT and selenium.
- Good knowledge on IDE IntelliJ, Visual Studio, Net weaver SAP ABAP editor.
- Good knowledge on application lifecycle Management Tool (HP ALM).
- Good knowledge on issue tracking tool JIRA.
- Good knowledge on monitoring tools Splunk, ITRS Geneos.
- Good knowledge on code-built tool Jenkin.
- Good knowledge on code version control tool GIT.

Technical Project Skills

JP Morgan Chase & Co. (4thMar'19 – till Present): Associate Software Engineer

Working into CIB Technology within Macro Markets, Risk Management Trading application team.

Roles and Responsibilities:

- Provided several bug fixes for the production issues within the legacy risk management trading applications using python and Smalltalk scripting languages built on Unix (Red hat) OS platform.
- Responsible for performing E-Trading applications production code deployments using aim commands, Jenkins as a build tool and GIT as code version control tool.
- Debug production issues by digging into the application code (python or Smalltalk), writing helpers and ad-hoc scripts to reduce manual toil by automating the daily functions.
- Developed several alerting dashboards using UNIX shell, Python, Smalltalk scripting languages onto ITRS Geneos and Splunk monitoring tools using IntelliJ IDE.
- Plan, manage, monitor and optimize the production related infrastructure (Linux hosts, Distributed computing, Database systems, etc.) related capacity and resiliency management.
- Able to do bottleneck analysis when facing application performance issues with the tools available and report the problems with RCA to stakeholders.

Wells Fargo EGS (6thAug'2018 – 1stMar'2019): Application Programmer Analyst

Worked under Enterprise Data ware house (EDW) BU as part of Quality Assurance team.

Roles and Responsibilities:

- Implemented end-to-end Order to Cash automation within SaaS applications like SFDC, Apttus, Zuora, NetSuite and HR application like workday using automation tool QTP/UFT using Business Process Testing (BPT) approach and IAS framework.
- Developed automation scripts for the Order-to-Cash flow of SD module within the ERP SAP application using Agile methodology.
- Automated several reusable generic functionalities which involve logging in & Logging off in Netsuite application, handled mouse events for selecting the appropriate user role and navigating to different pages within different SaaS applications.
- Configuration of ALM tool and setting-up the virtual machines for running the scripts as part of monthly regression testing activity.

Hewlett Packard Enterprise (25thJuly'2016 – 3rdAug'2018): SAP ABAP Technical Consultant

Worked as a SAP ABAP Consultant into SAP FICO, SD & MM modules.

Roles and Responsibilities:

- Working knowledge in version 4.7, and ECC 6.0 and modules like SD, MM of SAP.
- Working knowledge in Creating RFC, IDOC's and BAPI's.
- Understanding of Technical Specifications from Functional Specifications.
- Good insight in developing Interactive, Classical and ALV reporting, SAP Scripts, Smart Forms, User Exits and BADI's.
- Working knowledge in Data Conversions and data uploads from legacy systems to SAP R/3 systems using LSMW, Batch Input/Direct Input and IDOCs.
- Good understanding in BDC, Transactions, Interfaces and LSMW.
- Working knowledge in Configuring ALE.
- Good Understanding of OOPS language (OOPS ALV).

Key Achievements

- Received best employee award of 2018 in Hewlett Packard.
- Won first prize in Inter school Calligraphy competition.

Personal Skills

- Good Learner, quick in learning and implementing new technologies and understand any product in depth.
- Good in troubleshooting any product in depth.
- Good communicating and have a good experience in working with customers and partners as a Consultant to resolve their day to day technical issues.
- I am very keen in sharing my learning and observations to others.

Academic Synopsis

- **Master of Science** in Computer Science 'Class of 2020' distance education from Subharti University with 70%.
- **Bachelor of Science** in Computer Science 'Class of 2016' regular course from Bangalore University with 79%.