## **GAURAV CHAUHAN**

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Current Location: **Gurgaon**, Work Location Preference: Gurgaon, Noida.

#### **Work Experience Summary**

- Over 14.4 years of extensive experience in Java/J2ee based Application Development, Maintenance & Production Support, DevOps, Project Management, and System Reliability Engineering for Healthcare and insurance domain applications.
- Working in capacity of Engineering Manager with Optum Global Solutions (Division of UnitedHealth Group Technology), Gurgaon.
- Good experience with design, development and maintenance of multitier Enterprise applications.
- Handled multiple transformational project from monolithic to DevOps.
- Handled Site Reliability Engineer (SRE) role for multiple business critical applications
- Good exposure to Cloud (OSE, AWS..) and DevOps tools for build, deploy and production support like Jenkins, Maven, GIT, JIRA, Service Now, HP Service Manager
- Extensive experience in IT service management (ITSM) ITIL processes with complete understanding of service ownership and end to end production process
- Implemented multiple **DevOps tools** in organizations for application monitoring and alerting like **Dynatrace 7, Splunk, Grafana, new Relic, HP OpenView, HP Performance Manager etc**
- Experience in handling both Agile and waterfall based development and Maintenance and operations teams.

### **Experience Summary**

May 2008 – Till Date	~ 11 Years	Optum Global Solutions (Division of UnitedHealth Group)
April 2005 – May 2008	3 Years	Siemens Information Systems Limited.

#### **Technical Skills**

Languages	Core Java , J2EE Platform (Proficient)
Environment	Windows, Unix , Linux (Good)
Databases	Oracle 8i/11g, DB2, MonGoDB
Java / J2EE Technologies, Framework, Methodologies	JSP, Servlets, JDBC, Struts Framework, Spring (Spring MVC, Spring Boot), Hibernate, Design Pattern, Nodejs, Jasper Reports, Quartz Scheduler, Ajax, Json, Ant, Log4j. AngularJs
UI Technologies	Angular, JQuery, JavaScript
X-Technologies	Web Services (SOAP and REST)
Scripting Language	Python and Unix Shell.
Development Tools	Eclipse, IBM RAD, IntelliJ IDEA, TOAD, SQL Developer
Cloud Services	Amazon Cloud Web services, OpenShift Enterprise
Web Server/Application Server	Tomcat, Jboss, WebSphere
Deployment Tool/Others	Quality Center, Unix, HP Integrated Technology Gateway, Jenkins
Monitoring Tools	DCRUM, Openview, DynaTrace, HP Performance Manager, Splunk,

	Qpasa, AppWatch, Grafana
Source version Control Tool	GitHub, SVN, Clear Case, CVS, VSS
Production Support Tools	HPSM and Service now for Production support, Putty, WinSCP, FSecure
Agile Tools	Rally for Life cycle Management

#### **Certifications Summary**

PACE (Performance Accelerated Capability Enhancement) – 8 Months Strategy Management Program in collaboration with IIM (Indian Institute of Management) Bangalore	2019
DevOps Professional (DevOps University)	2019
ITIL V3 Foundation (Certification of IT Service Management)	
Academy of HealthCare Management (AHM – 250) (Certification in Health Care Domain).	2009
Sun Certified Java Programmer SCJP	

#### **Educational & Professional Qualification**

Bachelor of Technology, Electronics and Communications Engineering	U.P. Technical University, Lucknow, U.P.	2000 - 2004
All India Senior Secondary Certificate Examination	D.A.V Public School, Distt. Meerut, U.P.	1996 - 1997
All India Secondary Examination.	Kendriya Vidhalaya, Distt. Solan, H.P.	1994 - 1995

#### **Current Responsibilities**

**Current Role: I O Engineering Manager (Java)** 

- Work closely with business stakeholders on changes to meet business requirements.
- Collaborate with product owners and able to share subject matter knowledge to, business and operational partners during requirements elicitation
- Participate in client technology discussions as necessary
- Establish, develop and implement the DevOps processes for the project such as build automation, unit testing, software configuration management and packaging.
- Participate in customer interaction and resolves customer issues with software solutions and responds to suggestions for improvements and enhancements and contributes on solution development.
- Prioritize and manage work to critical project time lines in a fast-paced environment
- Leading multiple Agile teams spread across, Gurgaon, Noida and Hyderabad locations.
- Review application landscape Identify any performance issues and requirements of product upgrades. SRE (System Reliability Engineer) expertise to business critical applications.
- Actively involved in hiring new talent as well as maintaining/retaining talent within the organization. (I am the part of Full Stack Interview Panel of Optum, India)
- Create development road map for Team members as per the organizational goals and individual's capability.
- Build, develop and stabilize teams of technical experts at across multiple locations.

1. Project	Identity and Access Management (IAM)	Dec 2017 - Till Now
Description	Handling multiple applications under IAM portfolio.	
	Enterprise SSO – Application is responsible for managing somultiple internal and external application accessed by bus utilize multiple security systems like Ping Federate at backwith OAUTH.	iness and non-business users
	IAM Security Operations Center (I-SOC) – The team is be Engineers with focus on application reliability and sta applications and identify performance or monitoring gap application's stability.	bility. Responsible to review
	Data Monitoring and Protection (Guardium) – The team is and maintenance of Guardium across all thousands of data responsible to endure data protection and identification if access related vulnerabilities.	abases in Optum. Guardium is
Role	I O Engineering Manager	
Technology and Tools Responsibilities	<ul> <li>J2EE Technologies, JBoss, Linux, Oracle, MySQL, HPPM, Grafana, MongoDb, Data protection (Guardium), Python.</li> <li>Designing and Implementation of new business requirem</li> <li>Closely working wirh business users, I/T, vendors and or requirements.</li> <li>Architecture discussion with onshore team and translate implementation.</li> <li>Review application landscape from performance and states SOC team for action plan in improving monitoring and states.</li> <li>Manage Guardium team from operational standpoint.</li> <li>Guardium as service is being owned by offshore team implementation, service reporting and maintenance.</li> <li>Stakeholder Management</li> </ul>	nents. customers to define application the same to offshore team for ability standpoint and work with ability.
2. Project	Product LifeCycle Management Center of Excellence (PLM CoE)	Dec 2017 - Nov 2018
Project Description	PLM CoE is responsible to <b>manage</b> the entire <b>lifecycle</b> through engineering design and manufacture, to manufactured <b>products</b> for all application throughout the software being used in organization with latest approved, upgrade wherever compliance is identified. On an average product upgrades to bring up all supported products unde supports.	service and disposal of organization. Evaluate all the identify gaps and plan out the , team handles more than 300
Technology and Tools	J2EE Technologies, Web Sphere Application server, JB MySQL, HPPM, Dynatrace, OpenView, Splunk, eLK	oss, IBM HIS, Linux, Oracle,
Project Type	Product (WAS, JBOSS, Oracle, MySQL, IHS, Linux/Unix) U	pgrade and Management
Role	Technical Project Manager	
Responsibilities	<ul> <li>Technical Leadership to teams located at Gurgaon and No</li> <li>Analyze and review health status of application from produ</li> <li>Work with business and application owners for upgrades.</li> <li>Work on development and implementation of products to b</li> <li>Perform feasibility analysis of products to be upgraded.</li> </ul>	ct lifecycle standpoint.

- Review the analysis and resolve gaps identify by team members.Plan and execute the product upgrade deployments/releases.
- Provide production support till warranty period ends after production implementation.
  Managing multiple stakeholders and team involvement in complete lifecycle of product upgrade.

3. Project	Integrated Clinical User Interface (ICUE)	Aug 2015 – Nov 2017
Project Description	ICUE platform provides both clinical and non-clinical statement tools across business segments and a common user experiment equickly and effectively. This application will be used intake. inpatient coordination, outpatient coordination, disease management, complex medical conditions, as management functions.	erience to perform their tasks by all clinical staff performing coverage review, case and
Technology and Tools	J2EE Technologies, Web Sphere Application server, JBo MySQL, HPPM, Dynatrace, OpenView, Splunk, eLK, Servio	
Project Type	Development, Maintenance and Production Support	
Role	Technical Project Manager	
Responsibilities	<ul> <li>Understand business requirement, Design and develop m queue.</li> <li>Lead discussions business, system and business analysts and clarification calls</li> <li>Also play the role of System Reliability Engineer (SRE), to application and quickest restoration to minimize business</li> <li>Highly active involvement in War room for service restorated. Involved in setup and implementation of Highly Available of Plan and execute the product upgrade deployments/release.</li> <li>Close Monitoring of application using various monitoring to action to avoid any anticipated downtime.</li> <li>Perform Root Cause Analysis on issues that have caused caused downtime to application to avoid recurrence.</li> <li>Work with infrastructure and architecture teams to analyzed infra.</li> </ul>	s for requirement gathering o ensure high uptime of impact. tion. environment for application. ses. ools and take immediate or potentially could have

4. Project	UnitedHealth Group Portal Applications	May 2008 – July 2015
Project Description	Worked on multiple UHG portals, being used by muproviders, employers and brokers. These portals are high standpoint as these are being used by end users who Keeping these application stable and highly available is cri	nlu critical from UHG business o bought insurance of UHG.
Role	Sr. Software Developer → Associate Lead → Technical Pr	oject Lead
Technology and Tools	J2EE (JSP1.2, Servlet, Struts1.1, Spring (ioc), iBatis, We 6.0, Websphere 5.1, Rational Clearcase for content m Oracle 10 as Backend Systems.	,
Project Type	Development and Production Support	
Responsibilities	As the Project Lead my responsibilities includes:  Design and Development of modules assigned to me.  Track day to day operations and deliveries, includes state  Maintenance and Enhancement of the Application  Coordinate with Stakeholders and system analysts for neel provide Production Support to live application  Provide immediate fix or Workaround for any high priority	ew Enhancement.

<ul> <li>Resolve the priority issue with proper fix within the time specified in SLA.</li> </ul>
Resume or Rerun batch job on UNIX server, if it gets failed.
Generate Daily Report for checking status of Application and other associated
backend system
Coordinate with IT and business partners for analyzing any critical issues.
<ul> <li>Provide support to team for implementing enhancements and Problem tickets,</li> </ul>
targeted for next Release
Metrics and SLA reporting.

5. Project	Portal for Department of Labor, South Africa Apr 2005 – May 2008 Siyaya Admin Project. Employment Equity (EE) System, NSFDIS, CIPA (Production Support project)
Project Description	Siyaya Web Portal being developed for Department of Labor, Govt. of South Africa, which maintains the information about all the Commercial employers as well as all Individual Organizations (Domestic employers) for unemployment insurance fund. This project will be ported as a web based enterprise application, wherein, employers can come and register themselves on DOL server.
Organization	Siemens Information Systems Limited
Technology and Tools	J2EE (JSP1.2, Struts1.1, Servlet, EJB), XML, XSLT, Oracle 9i, Eclipse 3.1 IDE, TOAD IDE, JBoss4.0 Application Server, OpenLDAP repository server.
Role	Senior Systems Engineer
Project Type	Development and Production Support

# **Onsite Exposure**

- Played key role and represented the organization during multiple onshore assignments. Involved in Technical consultancy, Project Planning and Stakeholder Management in 2015
  - 2 months of business trip to client location at Texas, USA to transition project to Optum in 2015
  - 1.5 Years as Service Coordinator at UnitedHealth Group, New Jersey, USA for Development and enhancement and production support project in 2010-2011.
  - 1.5 Years as Technical Consultant Department of Labor, South Africa on behalf of Siemens, India in 2006 2007