

VAISHALI KUMARIEmail: vaishalikgupta@gmail.com

Contact: +91-9177197312

OBJECTIVE

A challenging role as a **PEGA Developer** in a progressive and vibrant organization, which provides a competitive learning environment, is process-oriented and helps to realize my potential to achieve excellence par beyond the Industry Benchmark.

SYNOPSIS

Result oriented professional with **9.2 years** of expertise in IT industry (3.5 years in java and 6 years in PEGA). Currently associated with **Wells Fargo India** as Senior Software Engineer. Remarkable acumen of the technology and standard processes with focus on delivering business solutions.

SOFTWARE PROFICIENCY

Languages	Java
Smart BPM Suite	PEGA (7.4, 8.5,8.8)
Database	ORACLE, MySQL
Servers	Tomcat 6.0
Tools	GIT Repository, Gradle, JIRA
Methodology	Agile Methodology, Waterfall

Certifications:

Certification	Pega Certified Senior System Architect (CSSA), Pega Certified System Architect (CSA) & AZ-900
---------------	--

Academic Details:

Examination	Discipline/ Specialization	School / College	Board/ University	Year of Passing	CGPA
B.E.	EC	BITS, Bhopal	RGTU, Bhopal	2014	8.10

PROJECT DETAILS	
Project # 1. PRMT Core Team: (Wells Fargo, Hyderabad)	
Client	Wells Fargo
Technologies Trained	Pega Platform 8.4, Pega Platform 8.8.2
Description of the project	The Internet Content Security - ICS form is used to request category exceptions, unblock a URLs & block URL's. The request interface guides users through a series of questions to determine the correct request type. The automated workflow then routes the request through the appropriate approvals. After final approval, the request is automatically provisioned by the system, or it is routed to the appropriate support team.
Responsibilities	Developer: <ul style="list-style-type: none"> ✓ Worked with Product Owner to understand the big picture of the user story. Worked all major PRPC components like Flows, Activities, Connect Rest, Validate rules, Decision rules, data pages, declarative rules, data transforms, SLA's, Queue Processors and Job schedulers. ✓ Worked in Decommissioning the two applications. ✓ Contributed to environment setup and PEGA Upgrade task to 8.8.2.
Project # 2. CSM Engagement: (Areteans Technology, Hyderabad)	
Client	FE Credit
Technologies Trained	Pega Platform 8.5.3, Customer Service Framework, Postgres, SOAP UI
Description of the project	FE Credit is market leader in consumer finance industry in Vietnam. CSM Engagement application is created to address customer concerns e.g. request fulfilled or questions answered. This application is built-on top of Customer Service Framework. Client can reach out to business using any channels like call, chat or emails.
Responsibilities	Developer: <ul style="list-style-type: none"> ✓ Interacted with client to understand expectations and requirements. ✓ Prepared Technical Design Document for every requirement. ✓ Created connector (SOAP and REST) rule to retrieve or send data to external system. ✓ Involved in the design and development of Class Structure, Properties, Process Flows and Flow Actions. ✓ Created Data models, Activities, Access groups, Access Roles, Decision Rules, SLA's, Activity Rules and Reports. ✓ Worked with Clipboard and Tracer for troubleshooting the issues. ✓ Implemented Pega solutions that adhere to platform best practices.
Project # 3. Nucleus Core Engine :(Pegasystems, Hyderabad)	
Client	Pegasystems

Technologies Trained	Java, PRPC, GIT, Oracle.
Description of the project	PRPC is a Software Product. The leader in offering BPM solutions. Core Engine is a part of product which deals with the backend functions of the tool.
Responsibilities	Developer: <ul style="list-style-type: none"> ✓ Working with business leads & business analysts to define business requirements & developing them. ✓ Played a major role in preparing High Level Document. ✓ Integrated with external systems to retrieve or send data using Connect SQL, Connect REST and Service REST. ✓ Implementation of different types of agents. ✓ Worked on Sections, Harness, Flow Actions for developing web-based UIs. ✓ Coded various activities, data transforms, flow, flow actions and declarative rules. ✓ I was along with few others responsible for the requirement gathering in the project for product enhancement. ✓ Took many KT sessions for the new joiners in the team. ✓ Ensuring quality work with unit testing and contribute in making the modules deliverable in stipulated time.

Project # 4. Project Initiation: (Infosys, Hyderabad)

Client	VDSI (Verizon Data Services India PVT LTD)
Technologies	Java, Spring Framework, JavaScript, jQuery, AJAX, JSON, SQL Developer, WebLogic Server, SonarQube, GIT Repositories, Jenkins, JUnit
Description:	Project Initiation is designed to create a project with Unique NFID for each device / equipment when it is placed in warehouse. This unique ID used to track the status of the device / equipment. It also supports auto Milestone creation with automated start date and estimated completion date.
Responsibilities	Developer: <ul style="list-style-type: none"> ✓ I was an offshore Developer, working from client location (Verizon), responsible for the following tasks in the project: ✓ Working in Agile-Sprint methodology using GIT Repository. ✓ Working on jQuery, SQL Developer, JAVA, Spring Framework, JSON, AJAX, JUnit. ✓ Working on building prototypes/POCs for the proposed solutions and provide technical leadership to the teams in designing and implementing the solutions. ✓ Improved standard of code by using SonarQube ✓ Ensuring quality work with unit testing and contribute to make the modules deliverable in stipulated time. ✓ Working for both front end and backend development.

Project # 5. Finacle core: (Infosys, Hyderabad)

Client	Infosys
---------------	----------------

Technologies Trained	Java, JSP, Unix, Oracle 11g	
Description of the project	Finacle, the universal banking solution from Infosys, addresses the core banking, treasury, wealth management, consumer and corporate e-banking, mobile banking and web-based cash management requirements of universal, retail and corporate banks worldwide.	
Responsibilities	Developer: <ul style="list-style-type: none"> ✓ Involved in providing support to offshore and onsite team. ✓ Involved in Debugging and fixing the issues faced in bank environment. ✓ Confirming the quality of patch to be delivered by analyzing the free of side impacts. ✓ Involved in reconciliation and release activity. ✓ Involved in sharing the knowledge on project work to the new joiners, on needy basis. 	
STRENGTHS		
<ul style="list-style-type: none"> ✓ Committed to work, result oriented, hardworking and quest to explore new methods. ✓ Ability to understand client requirements, meet demanding schedules and various work/process environments. ✓ Ability to work closely with team members and lead the team. 		
PERSONAL DETAILS		
Date of Birth	September 27, 1992	
Nationality	Indian	
DECLARATION		
<p>I hereby declare that the details in this resume are true to the best of my knowledge, and I bear the responsibility for the correctness of the mentioned particulars.</p> <p>Place: Hyderabad, India.</p> <p style="text-align: right;">[Vaishali Kumari] Signature of Candidate</p>		