

# Resume

## **GULAM SABIR SHAHBAZ KHAN**

### **Permanent Postal Address:**

Gulshan Apartment, Flat No. B5, 2<sup>nd</sup> Floor,  
Central Street, Hindpiri.  
Post- Ranchi G.P.O, Dist.- Ranchi, Jharkhand - 834001.

**Email Id:** g.s.s.khan@gmail.com

**Mobile:** +91-73499 76320

---

### **Career Objective:**

My career objective is to work in an organization where merit is recognized and performance is encouraged through fair competition, providing me with the opportunity to utilize my knowledge and skills to the utmost and to grow in the organization as a productive and efficient team player.

### **Summary:**

- More than 10.5 years of IT experience.
- Full stack Developer with Agile and DevOps experience.
- Knowledge of different languages - Java, Python, JavaScript, PL/SQL, C and shell scripting.
- Experience in development of both client & server side applications based on Java using different Spring projects (Boot, Web, MVC, Integration, Security, Batch, Data, Web Services, JPA, JMS, Cloud), Hibernate, Struts, JSF.
- Experience in batch programming with python and its libraries like pandas, etc.
- Familiar with Node.js back end programming and front end development with Angular.
- Having application containerization experience with Docker, Kubernetes and RedHat Openshift Platform.
- Experience in working with Relational databases Oracle, MSSQL, Sybase, MySQL and NoSQL database MongoDB.
- Familiar with HDFS and Apache spark in Big Data ecosystem.
- Experience with messaging buses like Tibco EMS, RabbitMQ.
- Experience in Automation Testing with Selenium.
- Experience in handling Apache Tomcat, Apache Http Server, IBM WebSphere and IHS servers.

- Familiar with operating systems RHEL (Linux), AIX (UNIX), Windows Servers.
- Project Leading capabilities, contributing team player, strong technical fundamentals, good communication skills, general problem solving attitude, ability to pick new things fast, multi task and adapt to new situations.

### Professional Experience:

At present working as Assistant Consultant in TATA Consultancy Services Ltd. (since Feb. 2010)

### Academic Records:

Highest Qualification: B.Tech in Computer Science & Engineering.

BOARD/ UNIVERSITY	EXAMINATION PASSED	YEAR OF PASSING	PERCENTAGE OF MARKS/CGPA	SCHOOL/ COLLEGE
West Bengal University Of Technology	B.Tech. (Computer Science Engineering)	2009	8.97	Guru Nanak Institute Of Technology, Kolkata
A.I.S.S.C.E	C.B.S.E	2004	82.2	Army School
A.I.S.S.E	C.B.S.E	2002	85.8	Army School

### Technical Skills:

Operating System	Linux (Red hat Enterprise Linux, Ubuntu), Unix (AIX), Windows Server (2003, 2008, 2012, 2019)
Programming Languages	Java, Python, JavaScript, PL/SQL, C
Scripting Languages	Linux/Unix Shell Scripting, JavaScript, Python
Database	Oracle (11g, 12c, 19c), Sybase ASE 12.0.2, MS SQL Server 2005, 2008, 2012, 2019) , MySQL (5.x, 8), MongoDB (4.x)
Application/Web Server	IBM Websphere, IBM IHS, Apache Tomcat, Apache Http Server, JBoss AS.
Tools	Eclipse, Microsoft VSCode, Git, Svn, Dbvisualizer, Sybase Central, Oracle Sql Developer, Mongo Compass, SoapUI, Maven, Gradle, SonarQube, Jenkins, Autosys, BMC Release Lifecycle Management (RLM), Node.js, Kubernetes, Redhat Openshift, Docker, Tibco EMS, MetricStream, Jira, BitBucket, IBM Rational Team Concert, RabbitMQ, Drools.

### Certification:

MetricStream ERGCP Programmer Certification.

### On-site Experience:

Mexico (LATAM Region) – 2.5 years

## Projects:

**1. Project /Application** : GIS Web services (Jan 2020 till date)

**Client** : Citigroup

### **Description:**

Global Information Security Web services is SOA based web application exposing data as both SOAP and REST services. It is designed to act as gateway for other applications to read and write data over http calls.

### **Roles and Responsibilities:**

- Involved in all phases of SDLC like analysis, design, coding, testing, integration and deployment.
- Handling critical application bugs and issues.
- Co-coordinating with different stake holders and interacting with the client.

**Technology:** Spring Web services, JPA (Hibernate), Oracle Db, MSSQL Db, Docker, Redhat OpenShift, Python.

**2. Project /Application** : CIRAS ETL (July 2019 to Dec 2019)

**Client** : Citigroup

### **Description:**

Citi Information Risk Assessment System (CIRAS) is an in-house developed tool to capture, process and report various risks involved with Information security domain.

### **Roles and Responsibilities:**

- Involved in all phases of SDLC like analysis, design, coding, testing, integration and deployment.
- Handling critical application bugs and issues.
- Co-coordinating with different stake holders and interacting with the client.

**Technology:** Apache Spark, Oracle Db, Autosys, Java, Python.

**3. Project /Application** : Cyber Intelligence Repository (Oct 2018 to Jun 2019)

**Client** : Citigroup

### **Description:**

Cyber Intelligence Repository is designed to search and accumulate Security threat intelligence data from various sources both inside and outside the organization into a single repository for Intelligence officers to take corrective actions.

### **Roles and Responsibilities:**

- Involved in all phases of SDLC like analysis, design, coding, testing, integration and deployment.
- Handling critical application bugs and issues.
- Co-coordinating with different stake holders and interacting with the client.

**Technology:** Spring, Mongo Db, Angular, Python, Docker, Redhat OpenShift.

**4. Project /Application** : CARAT (Jan 2017 to Sep 2018)

**Client** : Citigroup

**Description:**

Citi Architecture Risk Analysis Tool (CARAT) is a web based application designed to facilitate rapid failure and vulnerability analysis in an application design, flow, architecture or technology stack.

**Roles and Responsibilities:**

- Involved in all phases of SDLC like analysis, design, coding, testing, integration and deployment.
- Implemented DevOps solutions.
- Co-coordinating with different stake holders and interacting with the client.
- Leading the team as Technical head.
- Grooming junior development and support team members to take handover of application for maintenance and support post production live.

**Technology:** Spring, Angular, Oracle Db, Docker, Redhat OpenShift, IBM WebSphere & IHS, Autosys.

**5. Project /Application :** CAWP (Aug 2014 to Dec 2016)

**Client :** Citigroup

**Description:**

Compliance Automated Work Papers (CAWP) is an GRC based application, developed on MetricStream Platform to facilitate Citi's compliance officers to audit various line of business for regulatory compliance and reporting.

**Roles and Responsibilities:**

- Involved in all phases of SDLC like analysis, design, coding, testing, integration and deployment.
- Handling critical application bugs and issues.
- Co-coordinating with different stake holders and interacting directly with the client.
- Guiding the team as Technical Lead.
- Grooming junior development team members to take handover of application for maintenance and support post production live.

**Technology:** MetricStream, Oracle Db, JavaScript, Tibco EMS, Autosys, IBM Websphere and IHS.

**6. Project /Application :** ETS DASHBOARD (Jan 2014 to July 2014)

**Client :** Citigroup

**Description:**

ETS Dashboard is system designed and used for reflecting real time status of different applications in Citirisk. It captures all the information related to an application which is processed and displayed to senior management on real time basis. Various data in different formats and platforms are collected and processed to present a real time scenario to managers.

**Roles and Responsibilities:**

- Involved in web apps development with Spring MVC, JPA (Hibernate), JQuery, Bootstrap.
- Involved in batch programming with Spring integration, Spring jms, Hibernate, Tibco Ems.
- Involved in scheduling of jobs on Autosys and writing Unix shell scripts.
- Involved in setup and configuration of IBM IHS and Websphere.

**Technology:** Java/J2EE, UNIX, Oracle 11g database, Tibco Ems.

**7. Project /Application** : RAPID (June 2010 to December 2013)  
**Client** : Citigroup

**Description:**

RAPID is a mission critical project of Citi-bank in Citi risk domain. RAPID (Risk Administration Portfolio Information Database) is a system in which critical data on Credit Customers, Credit Approvals, Facilities and Allocations is stored. Its primary function is the maintenance of Facility Data which is sent to Credit Engine for all approved Facilities. The system spans across several platforms

**Roles and Responsibilities:**

- Involved in web apps development with Struts, JSF, Spring, Hibernate, JavaScript, Json, JQuery, Web services.
- Involved in batch programming with spring batch, spring jdbc, Hibernate and Autosys.
- Involved in coding and tuning of Sybase and MSSQL sql and stored procedures.

**Technology:** Windows Server 2003/2008, AIX, Sybase and MSSQL database.

**Personal Details:**

Present Address:	Gulam Sabir Shahbaz Khan, S/o Late Md. Khalil Khan, Gulshan Apartment, Flat no. B5, 2 <sup>nd</sup> Floor, Central Street, Hindpiri, Ranchi, Jharkhand – 834001.
Permanent Address:	Gulam Sabir Shahbaz Khan, S/o Late Md. Khalil Khan, Gulshan Apartment, Flat no. B5, 2 <sup>nd</sup> Floor, Central Street, Hindpiri, Ranchi, Jharkhand – 834001.
Father:	Late Md. Khalil Khan
Mother:	Mrs. Farida Khatoon
Home Contact No.:	+91-99553 67327
Date of Birth:	23 <sup>rd</sup> November 1986
Sex:	Male
Nationality:	Indian
Marital Status:	Single
Mail Id:	g.s.s.khan@gmail.com
Languages Known:	English, Hindi.
Hobbies:	Listening to Music, Bike Riding and Cooking.