

Mayur Gorakhpuria

Cybage Software Private Limited

mayur1992g@gmail.com

Call: 09009001217

Summary

- 4.3 Years of Total Information Technology experience in Software Development & SDLC Process
- Presently working on Java/J2EE solution provider in Core Java, JSP, Servlet, JDBC, Hibernate, Spring, Spring-Boot, Web-Services
- Extensive experience in development of GUI using Html, JSP, Java Script
- Have experience on SVN, GIT, WebEx, Win-SCP and Putty, Jenkins, Docker, JUnit, SonarQube.

Experience

Java Developer at Montran Pvt Ltd

April 2017 – Jun 2018 (Banking Domain)

Java Developer at Vara United Pvt Ltd

Jun 2018 – March 2019 (Banking Domain)

Java Developer at Cybage Software Pvt Ltd

March 2019 – Present (Hospitality Domain)

Education

P.M.B. Gujarati Science College, Indore

Bachelor of Science (BSc.) 2010 – 2013

Medicaps Institute of Technology and Management Indore

Master of Computer Application (MCA) 2013 – 2016

Skills & Expertise

| | |
|-----------------------|--|
| Languages & Framework | Core Java, Advance java |
| Web Technologies | Hibernate, Web-Services, Spring, Spring-Boot |
| Operating Systems | JSP, Servlet |
| Tools | Windows XP, Windows 7, Window 10 |
| Databases | Eclipse, Net Beans, STS |
| | MySQL, DB2, Oracle, PostgreSQL |

Languages

English, Hindi

Strengths

- A quick learner with the ability to make solutions-oriented, creative & innovative contributions in highly demanding situations.
- Ability to work in a team environment, along with an ability to manage one's own task.

Professional Experience

1).

| | |
|----------------------|--|
| Project Name: | Travel-Click |
| Technology | JDBC template, CoreJava, Spring MVC, Spring Boot, REST web services, |
| Environment: | Java 1.7, 1.8, Eclipse, Windows 7 OS, Weblogic Server 12c |
| Duration: | 26 months |
| Role: | Software Engineer & Tester |
| Host: | Travel Click |
| Client: | Travel Click |

Description:

The company is structured around two areas: its global distribution system and its IT Solutions business area. Amadeus provides search, pricing, booking, ticketing and other processing services in real-time to travel providers and travel agencies through its Amadeus CRS distribution business area. It also offers computer software that automates processes such as reservations, inventory management software and departure control systems. It services customers including airlines, hotels, tour operators, insurers, car rental and railway companies, ferry and cruise lines, travel agencies and individual travellers directly strengthen its ERP backbone.

2).

| | |
|----------------------|--|
| Project Name: | Logical Access Management (LAM) |
| Technology | JDBC template, CoreJava, JSP, Servlet, Spring 4.0 |
| Environment: | Java 1.7, Eclipse, Windows 7 OS, Weblogic Server 12c |
| Duration: | 5 months |
| Role: | Software Engineer & Tester |
| Host: | ICICI Bank |
| Client: | ICICI Bank |

Description:

LAM was developed to address the issues and challenges of Identity & Access Management. It has helped ICICI in reducing Turnaround Time (TAT) for requests, strengthen access controls, reducing costs in servicing customers, flexibility and strengthen security and ensure compliance. Recently LAM has been extended to all the business partners-merchants, agents and partners of ICICI. In future, the Bank would seek Integration of LAM with PeopleSoft and Active Directory to strengthen its ERP backbone.

3).

| | |
|----------------------|---|
| Project Name: | Credit Performance Check System (CPCS) |
| Technology | JDBC, CoreJava, JSP, Servlet, Struts 1.0 |
| Environment: | Java 1.7, Eclipse, Windows 7 OS, Weblogic Server 11g, 12c |
| Duration: | 9 months |
| Role: | Software Engineer & Tester |
| Host: | ICICI Bank |
| Client: | ICICI Bank |

Description:

This application is basically inventory management system of customer. CPCS is one of the products of ICICI Bank, which is delivered to customer while before issuing loan to the customer to check the customer information against negative customers list.

4).

| | |
|----------------------|--|
| Project Name: | Dispute Management System (DMS) |
| Technology | CoreJava, JSP, Servlet, Hibernate Struts 1.0 |
| Environment: | Java 1.7, Eclipse, Windows 7 OS, IBM WebSphere |
| Duration: | 8 months |
| Database | DB2 |
| Role: | Software Engineer & Tester |
| Host: | National Payments Corporation of India (NPCI) |
| Client: | Tata Consultancy Services (TCS) |

Description:

DMS is a part of NACH system, which ensures creation, escalation and resolution of disputes raised by banks. These Disputes can be raised on ACH payment transaction or mandate transaction. It is a facility provided by NACH system and NPCI will not be held responsible for any consequential damage.

Brief Features of DMS

- DMS provides an electronic platform to raise and resolve disputes among participant banks having provision to exchange documentary support and details for the relevant transaction and / or mandate processed through the ACH application
- For each dispute record processed, a Dispute Reference Number will be created, which will be a unique across the NACH system

5).

| | |
|----------------------|--|
| Project Name: | Mandate Management System (MMS) |
| Technology: | CoreJava, JSP, Servlet, Hibernate Struts 1.0 |
| Environment: | Java 1.7, Eclipse, Windows 7 OS, IBM WebSphere |
| Duration: | 14 months |
| Database: | DB2 |
| Role: | Software Engineer & Tester |
| Host: | National Payments Corporation of India (NPCI) |
| Client: | Tata Consultancy Services (TCS) |

Description:

Mandate Management System (MMS) is an essential part of National Automated Clearing House (NACH) service. The Mandates are necessary from the regulatory perspective in order to process NACH transactions. As a step towards streamlining the process and making it more customer and participant -friendly, it is proposed to implement the MMS, where mandate information is captured on a standard cheque like mandate form. This NACH Mandate Management System shall be referred to as MMS hereinafter.

Brief Features of MMS

- Automated processing and exchange of mandate information electronically with well-defined timelines for acknowledgement/confirmation.
- Each mandate is uniquely identified by Unique Mandate Reference Number (UMRN) which makes tracking of multiple mandate details easier for customers.
- Enhanced Mandate data and information synchronization among banks and service providers.
- Mandate repository containing Mandate details to be maintained for the purpose of validating mandate UMRN available on the NACH transaction files, at the time of NACH transaction processing.
- MMS would allow processing of Debit and Credit mandates.
- MMS would allow processing of e-mandates as well as paper mandates, where e-mandates would consist of data file upload while paper mandates would consist of mandate image and Data file uploads

Contribution

- Hibernate
- SVN
- Bug fixing
- Maintenance
- Testing

Roles & Responsibility

- As a Developer, I am continuously engaged with Development programming as well as many roles and responsibilities including Requirement Analyses, System Design, and Application support.

Personal Details

| | |
|-----------------|---|
| Date of Birth | 8th Dec 1992 |
| Father's Name | Mr. Rajesh Gorakhpuria |
| Hobbies | Listening Soft Music, Play Board Game |
| Blood Group | B +ve |
| Current Address | 207, B-Sec Suraya Dev Nagar Annurpurana , Indore [M.P.] |
| Passport Number | R8674482 |

Acknowledgment

I hereby certify the above information is true and correct to the best of my knowledge.

Date _____
Place _____

Mayur Gorakhpuria