

CURRICULUM VITAE

Mrs. Archana Rajendra Khade
Mobile No. : +91-9920883640

Email: archana.patil84@gmail.com

Objective:

Highly experienced and results-driven software development professional with 14+ years of expertise in designing, and developing software solutions. Adept at leading cross-functional teams, delivering scalable applications, and driving digital transformation. Seeking a challenging role to leverage my extensive experience in system analyst, software architecture, and team leadership to contribute to organizational success.

Technical Skills:

Java Technologies : Core Java, J2EE, JDBC, Apache Maven, Gradle, SpringBoot, Junit, Rest webservises ,Hibernate ,Struts 1.2, etc.

Web Technologies : Java Script, HTML, Tomcat, Jboss server etc.

DBMS/RDBMS : PostgreSQL, Oracle, MS-SQL Server 2000, SQL 2008 etc.

Development Tools : GitHub, Jira, Jenkins, NetBeans IDE, Eclipse, IntelliJ etc.

Professional Experience:

- Working with **Cybage, Pune** as a System Analyst (Team Lead) from April 2016 to till date
- Worked with **Infosys Ltd, Pune** as a Technology Analyst from July 2015 to March 2016
- Worked with **Systime Global solutions, Navi Mumbai** as a Consultant from March 2010 to Dec 2012
- Worked with **TechProcess Solutions Pvt Ltd. Mumbai** as a Jr. Software Engineer from Jan 08 to 10
- Worked with **Dire Straits Consulting, Mumbai** as Jr. Software Engineer from June 07 to Dec 07

Academic Qualification:

Pursued Bachelor of Engineering (Computer Science) from ADCET Ashta, Shivaji University, Kolhapur and percentage is **69.21%** (May 2006).

Higher secondary (12th) with **74.81%** from R. J. College, Ghatkoper, Mumbai. (Maharashtra Board, Mumbai Division) (March 2002).

High school (10th) with **76.84%** from Udayanchal high-school, Vikhroli, Mumbai. (Maharashtra Board, Mumbai Division) (March 2000).

Project Assignment & Experience summary:

The details of various project assignment during my career are as follows, in chronological order.

Project Name : **Worldline Connectors**
Organization : CYBAGE Ltd.
Client : Worldline, Sweden
Technologies : Core Java, J2EE, Apache Maven, Gradle, SpringBoot, Junit, Rest service
Role : System Analyst (Team Lead)

Project Scope:

Worldline is a payment gateway which provides services to different merchants and acquirers. It has individual connector for each acquirer which is responsible for processing request/response from bank. The goal of this project is to give the support to different payment methods along with connectors. We have different connectors, acquirer, merchant and payment methods. This project involves basically to support the payment side flow.

The functionalities handled by this module are:

- To add new payment method and service ID.
- To support existing payment methods.
- To resolve any live traffic issue.

Roles and Responsibilities in the project:

- Analyzing the requirements received from the client for enhancement.
- Working on designing and coding
- Fixing issues and defects
- Performing code reviews
- Participating in relevant technical and verbal communication with the client
- Assisting and mentoring the team members for issue resolution

Project Name : **Byte2.0 green master website and Harley & Davidson**
Organization : Infosys Ltd.
Client : GlaxoSmithKline Pharmaceuticals Ltd (UK) and Harley & Davidson Ltd (USA)
Technologies : AEM6.0, JQuery
Role : Technology Analyst

Project Name : **TCL Dunning Application**
Organization : Systime Global solutions (KPIT Cummins)

Client : TATA Communications Ltd. (INDIA)
Technologies : JSP, Struts, Tomcat 6, SQL, Eclipse
Role : Consultant

Project Name : **Drew Marine**
Organization : Systime Global solutions (KPIT Cummins)
Client : Drew & Island. (USA)
Technologies : JSP, Struts, Web logic, Tomcat 6, SQL, Eclipse
Role : Consultant

Project Name : **Vendor Payout Details**
Organization : Systime Global solutions (KPIT Cummins)
Client : ICICI Prudential Life Insurance (INDIA)
Technologies : JSP, Struts, Tomcat 6, Oracle, Eclipse
Role : Consultant

Project Name : **AMS-DOPS**
Organization : Systime Global solutions (KPIT Cummins)
Client : ICICI Bank (INDIA)
Technologies : JSP, Servlet, Struts, Tomcat 4, Oracle, Eclipse
Role : Consultant

Project Name : **Payment Gateway**
Organization : Tech Process Solutions Ltd.
Client : ICICI Bank & AXIS Bank (INDIA)
Technologies : Core Java, JSP, Servlet, Struts, Jboss 4.2.2GA, MS-SQL Server 2000, Net Beans 6.5
Role : Team Member

Project Scope :

- Payment Gateway Service is provided by Banks or Authorized Companies who can accept credit card online. Internet Protocol (IP) payment gateway services that enable merchants to authorize settle and manage credit card or internet banking transactions anytime, anywhere.
- A payment gateway is a software program that integrates to a merchant's website for the purpose of transmitting transaction data to the Bank Account and credit card acquirer for both authorization and settlement purposes.

Project Name : **Mandate Repository System**
Organization : Tech Process Solutions Ltd.
Client : ICICI Bank (INDIA)
Technologies : Core Java, JSP, Servlet, Jboss 4.2.2GA, MS-SQL Server 2000, eclipse
Role : Team Member

Project Scope :

- Mandate Repository System (MRS) is solution provided by Tec Process Solutions Ltd for banks to manage mandate digitization, storage, retrieval and authentication while processing RBI ECS file. Currently many banks do not have any system to track the mandates received from various ECS processing companies or aggregators.
 - Thus banks are unable to do authentication of ECS transaction with mandate. Using the solution provided by TPSL, bank can have database of all mandates received from various sources. Bank will also able to authorize ECS transaction only for the mandate-received records.
-

Project Name : AR-Interface

Organization : Tech Process Solutions Ltd.

Technologies : Core Java, JSP, Servlet, Jboss 4.2.2GA, MS-SQL Server 2000, eclipse

Role : Team Member

Project Scope :

- AR-Interface is an online application developed for the account teams of Tech process Solution Ltd. those who generate Invoices on monthly basis for different types of biller.
 - The application provides the facilities to the user (Accounts teams) who can add the new billers to their respective category like ECS, EBBP.
 - It also provides the facilities to edit exiting records and also provide different types of searching of record by name or by Id. AR-Interface also provides the facilities for down loading the file.
-

Project Name : Exception Entry System

Organization : Dire Straits Consulting

Client : ICICI Bank (INDIA)

Technologies : Core Java, JSP, Servlet, Tomcat 6.0, MS-SQL Server 2000, eclipse

Role : Team Member

Project Scope :

- Report Types: Two types of Exception can be captured by the System RF & power.
- System have Insert/Delete/Modify functionality where required.
- The System is a multi-user system so that respective shift engineers cab report an exception & Make an entry onto the system and the same engineer or another engineer can report the closure of the same. Remark can be added by respective Zonal head representatives
- Auto Overflow: In case an exception occurring on a day is not resolved on that day then it will be Carry forward to the next day & will continue till its closure date/time is not recorded.
- Master data: There is a screen to enter master data which will be useful in capturing exception in consistent manner.

Personal Profile

Address : D-101, Ganga Liviano, Kharadi
River side road. Pune, 411014, Maharashtra
Date of Birth : 24-09-1984
Nationality : Indian
Passport : Valid

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date: 1st Feb 2025

Place: Pune

(Archana Rajendra Khade)