RESUME

Priya Gajanan Thorat

Email: thoratpry5@gmail.com Phone: +91 9850700944

Objective:

To secure a challenging position where I can effectively contribute my skills as Software Engineer, possessing competent software Skills.

Professional Synopsis:

- 10.3 years of total experience in Software Development & Programming.
- Completed B.E. (Information Technology) from Pune University with Distinction.
- Completed Sun Certification SCJP 6.0
- Adept in end-to-end development of software products from requirement analysis to system study, coding, de-bugging, documentation and implementation.
- Conversant with Java/J2EE and knowledge of Client Side Programmed Interactive Web Applications.
- Good Communication and Interpersonal skills with strong ability in driving work force towards accomplishment of business and individual goals.

Core Competencies:

Java technologies Java / J2EE,

Web Technologies HTML, JavaScript, CSS, JSP, Servlet, SOAP/RESTful web services

Frameworks Spring Core, Spring MVC, Spring Boot, Hibernate

• Server Apache Tomcat, WebSphere Application Server, BEA WebLogic server, wildfly

Operating Systems Windows, Mac OS

Databases Oracle 10g, MySQL, MongoDB

• Messaging system Java MQ, Kafka

Qualification:

- · Completed B.E. I.T. (Bachelor of Engineering) from University of Pune with 67.4% (Distinction)
- Passed Diploma in Info. Technology from 'Government Polytechnic Pune' in 2006 With 79.18% (Distinction)
- Passed S.S.C. Exam from MSBSHSE, Pune Board, in March-2003 with 76.26% (Distinction)

Professional Experience:

- Infosys India, Pune (Oct 2021 till date) Designation: Technology Lead
- Accenture India Pvt. Ltd, Pune (Jan 2017 August 2018)
 Designation: Application Development Senior Analyst
- Zensar Technologies, Pune (Oct 2014 Dec 2016)
 Designation: Senior Software Engineer
- Capgemini India Pvt. Ltd. (May 2010 Oct 2014) Designation: Associate Consultant

Projects Summary:

:

Project working in: Infosys India

Domain MFGADM (Manufacturing and Application development and maintenance)

Project Name ES (Employee Systems) Operations

Client Apple Inc.,

Description Apple formerly Apple Computer, Inc., American manufacturer of personal computers, smartphones, tablet computers, computer peripherals, and computer software and one of the

most recognizable brands in the world.

Employee Systems operations is a team which handles issues and enhancements which needs to be done in the internal applications such as Apple talent points, Apple's my Page, Apple's careers site and internal job portal etc. used by apple employees. This team specially handles most of the critical production as well as non-production issues and get is resolved.

Contribution / Highlights:

- Performing lead role in the enhancement and support for Apple's Employee System applications.
- Analysis and defect fixing of the production issues for the Employee systems applications during each sprint.
- Handled daily stand-up meeting and tracking the progress in the production issues solving process
- Preparation of problem solving documents / guide to track the similar issues in future.
- Assist to the junior team members for their queries during defect fixing.
- ❖ Align with different teams associated with the issue raised and get the analysis and solution with respect to issue to be resolved as soon as possible.
- ❖ Packaging of the fixing component to be deployed in production environment.

Provide production support for the deployed project till it is stabilized.

Role Technology Lead

Team Size 18

Technology Spring Boot application, Microservices, Oracle and Mongo DB, RESTful web services,

Kafka messaging system

Programming

.

Java 11/ 17

Language

IDE & Platform SpringToolSuit Server Wildfly server

Projects worked at: Accenture India Pvt. Ltd.

Domain BankingProject Name Commerzbank

Client Commerzbank Germany

Description

Commerzbank is Germany's second largest bank, headquartered in Frankfurt provides retail and commercial financing services, investment banking services, asset management, and private banking services.

 Contribution / Highlights:

- Played lead role in implementation and enhancement of banking project with scrum team.
- Analysis and enhancement of requirements for the project and impact analysis during each sprint.
- Handled daily standup meeting and tracking the development.
- ❖ Preparation of High Level & Low Level Design documents for the client.
- Development of code as per the business requirements which introduced as a new user stories in each sprint
- ❖ Writing Junits and providing fixes to the issues identified in testing phase.
- ❖ Assist to the junior team members for their queries during development.
- Packaging of the developed component to be deployed in production environment.
- ❖ Provide production support for the deployed project till it is stabilized.
- Role Application Development Senior Analyst

Team Size
 8

Technology Spring MVC, Spring Core, Spring ORM, Hibernate, SOAP Web Services

Programming Java 1.8

Language

• IDE & Platform Eclipse

Server Web Sphere Application Server

Projects worked at: Zensar Technologies

1) Domain Insurance

- Project Name Entities UI Enhancement
 Client Discovery South Africa
- Description This project is for the enhancement of Entities UI project. Entities UI project includes to manage
 the database of Discovery insurance company. It includes creating entity(Person/Non Person), Managing its
 details regarding contact, allergy, vehicle, emergency contact, general details etc.
- Contribution / Highlights:
- Played lead role in implementation and enhancement of Insurance project.
- Analysis and enhancement of requirements for the project and impact analysis.
- Preparation of High Level & Low Level Design documents.
- Development of code as per the business requirements

 Enhancement of front end (GUI) for the Entities UI.
- Providing fixes to the issues identified in testing phase.
- Packaging of the developed component to be deployed in production environment.
- Provide production support for the deployed project till it is stabilized.
- Role Developer
- Team Size
- Technology Spring MVC, JSP, JS, Maven, Hibernate, SOAP Web Services
- Programming Java 1.6

Language

- IDE & Platform Eclipse
- Server Bea WebLogic Server
- 2) Domain Insurance
- Project Name AGM (Annual General Meeting)
- Client Discovery South Africa
- Description

 An annual general meeting (AGM) is a meeting that official bodies, and associations involving the general public (including companies with shareholders), are often required by law (or the constitution, charter, by-laws etc. governing the body) to hold. General, an AGM is held every year to elect the board of directors and inform their members of previous and future activities. It is an opportunity for the shareholders and partners to receive copies of the company's accounts as well as reviewing fiscal information for the past year and asking any questions

regarding the directions the business will take in the future.

Contribution / Highlights:

- Played a key role in implementation of Insurance project.
- ❖ Analysis of requirements for new project and impact analysis.
- Preparation of High Level & Low Level Design documents.
- Development of code as per the business requirements
- ❖ Development of front end (GUI) for the AGM.
- Providing fixes to the issues identified in testing phase.
- Packaging of the developed component to be deployed in production environment.
- Provide production support for the deployed project till it is stabilized.
- Role Developer
- Team Size
 5

Technology Spring MVC, JSP, JS, Maven

• Programming Language Java 1.6

• IDE & Platform Eclipse

Server Bea WebLogic Server

Projects worked at: Capgemini India Pvt Ltd

1) Domain Finance and Banking

Project Name FATCA (Foreign Account Tax Compliance Act)

Client HSBC

• Description This application is developed for American Revenue Department i.e. IRS (Internal Revenue Service). The IRS came up with a requirement of classifying the individual person or entity (corporate organizations) into US or non US person/entity. This app would come into picture during new account opening and during transactions from and to United States. The user need to provide certain documents at the bank during above mentioned procedures. Based upon its input, the request is forwarded to JFSU system which classifies it.

Modules worked JFSU is standalone system which classifies customers and returns the response back to
consumer. The app is developed both in Online and Batch mode. For Online mode, request/response messages
were transported with the help of MQ messaging.

FSU Browser is a web application used to display customer classification details. It is basically used to connect with mainframe through MQ.

WFSU Web FSU application developed to push ISM message into MQ. This application specifically used for unit testing and System testing purpose.

Role Development, Unit Testing, Deployment

Team Size 15

Technology Servlet, Spring MVC, Spring Core, R2DS, JHX

Programming Java 1.6

Language

• IDE & Platform Eclipse, IBM RAD 8.5.

Server Web Sphere Application Server

2) Domain Finance and Banking

• Project Name One HSBC Internet (OHI) Ever greening- Digital 1.0

Client HSBC

 Description OHI is an application for internet banking catering to various functionalities for HSBC like transfer, payments, bank services etc. Worked as a developer. In development we were into ever greening where we took the legacy code and modified to the R2DS framework and the new standards and guidelines of HSBC Worked in DIT, SAT for assigned functionalities; also worked for defect fixing, run test cases etc.

Role Development, Unit Testing, Deployment

Team Size 12

Technology Servlet, Spring MVC, Spring Core, R2DS, JHX

Programming Java 1.6

Language

IDE & Platform Eclipse, IBM RAD 8.5.

Server Web Sphere Portal Server 7.0

3) Domain Finance and Banking

• Project Name Global CRM – One HSBC Private Banking

Client HSBC

• Description This application is developed as private banking for the special customers in which A relationship manager (RM) can create Individual Profile (IP) and Business profile (BP) via this application. Also RM can search for the existing profiles. RM will have to give some details about individual or business level as per expected. It is used by the Banking staff for maintain the records of the Important and High profile Customers. It uses different portlets for each module and it maintains profile of each customer in three ways as Individual Profile, Business Profile, and Account Profile respectively.

• Role Developed the jsp and JavaScript pages. Content deployment of the application for the entire region along with production environment through team site. Testing of the application.

Team Size 4

Technology Servlet, Spring MVC, Spring Core, R2DS, JHX

• Programming Java 1.6

Language

• IDE & Platform Eclipse, IBM RAD 8.5.

• Server Web Sphere Application Server 7.0

4) Domain Finance and Banking

Project Name Account Opening – One HSBC Distribution 1.3.3

Client HSBC

Description AO1.3 NON STP, PFS, CMB modules HSBC Account opening for Customers across the world. Emphasis on customer satisfaction for opening an account in HSBC. This project is divided into two sub modules like PFS (Personal financial services) and CMB (Commercial Business). This project helps customer to open an account in HSBC online easily for different regions.

Role EAR creation for the entire region along with production environment of the assigned applications.
 Developed the jsp and JavaScript pages. Content deployment of the application for the entire region along with production environment through team site. Testing of the application.

Team Size
 4

Technology Servlet, Spring MVC, Spring Core, R2DS, JHX

Programming Java 1.6

Language

• IDE & Platform Eclipse, IBM RAD 8.5.

Server Web Sphere Application Server 7.0

Personal Information

Date of Birth : 11th Sept. 1987

Marital Status : Married

Contact Number : +91 9850700944

Priya Gajanan Thorat