

SHRIRANG VIJAY BRAHMAPURIKAR

SUMMARY

Total experience of 5.5 years of software development in Java.

Currently working as a Senior Software Engineer at Cognizant Technologies Solutions, Pune.

My primary area of expertise includes Software Design and Development, Technical Documentation, Scripting and coding, Programming logic and techniques.

I have consistently delivered quality results on time, seamlessly integrated into teams and made significant contributions to the success of the projects.

KEY SKILLS

Proficient in **Core Java, Spring, Spring Boot, REST.**

Strong problem solving skills and excellent communication skills

Refined planning and organizational skills

AWS certified Associate Solution Architect accomplished in 2019.

TECHNOLOGIES/ TOOLS

Technologies: Core Java, J2EE, JMS, REST service.

Frameworks: Core Spring, Spring MVC, Spring Boot

Web Server: WebSphere Application Server, Tomcat

Tools: Eclipse, RAD, SVN, GIT, Toad, HP ALM, BMC Remedy, SONAR.

WORK EXPERIENCE

COGNIZANT TECHNOLOGY SOLUTIONS, PUNE [JAN 2019 - PRESENT]

TECH MAHINDRA, PUNE [MAR 2014 – DEC 2018]

PAVEWAY CONTROL SYSTEMS, PUNE [JULY 2012-FEB 2014]

KEY PROJECTS

Project-RBS-PTCDS

Duration – Feb 2019 - Present

Project Description – The Payment Data Service makes payment data available to applications that have submitted data enquiries on the data held within the data store requiring that data. The main purpose of this application is for enquiry of payment transactions.

The Payment Event Service is a Publish-Subscribe function that provides channels with a facility for obtaining the changing status of a payment being processed by the payment engine. It identifies the changed data, processes it and sends event messages to the subscribing applications.

Project-VIKING-eTRACS [Web Application]

Duration – Sept 2014 - Nov 2015

Project Description – Viking-eTRACS is AT&T's revenue generating enterprise application which identifies customers with unpaid bills and sets up treatment strategy for them. eTRACS GUI is a frontend for this application.

Project-VIKING-GCS

Duration – Dec 2015 – Dec 2018

Project Description – GCS (Generic Card Server) is the middleware for all credit card and debit card processing for AT&T. GCS is a middle layer between Cingular Wireless applications and credit/debit card service providers. The card processing involves authorization in both batch & real time modes and settlement in batch mode only.

Project-VIKING-EXPRESSPAY

Duration – Mar 2014 – Aug 2014

Project Description – Expresspay is a front end application which receives and validates payment information. Also upgrading/downgrading of services, registering/deregistering automatic payment enrolment, online shopping is handled by Expressway.

**ROLES AND
RESPONSIBILITIES**

- Involved in Request and Response Mapping Document which were used for Service coding.
- Involved in coding for multiple payment services for RBS.
- Responsible for requirement understanding and creating application design document based on requirements.
- Conducting showcase for SME's.
- Enhancing code and application performance as per coding standards using SONAR and CAST tools for better readability and scalability.
- Analyzed and fixed defects raised in QC for projects.
- Analyzed tickets and fixing production defects.

EDUCATION

Bachelor of Engineering (B.E) in Electronics and Telecommunication, Pune University, India, 2012

**ADDITIONAL
INFORMATION**

Date of Birth – 11 June 1991

Nationality – Indian