

Atanu Sarkar

Ram Murthinagar, Ban-16

☎ : 9233375391

atanusarkar1988@gmail.com

Software Developer with passion to excel in the Java Universe.

Career Objective

To achieve a leading and responsible position in an organization, wherein I shall contribute successfully to the goal of the organization and challenge, learn and enhance my skill set optimistically.

Professional Certifications

- Successfully completed AWS Technical Essentials training from AWS training and certification.
- Successfully completed Developing on AWS training from AWS training and certification.
- Successfully completed Java & J2EE training and case studies from NIVT.
- Successfully completed Web Application in ASP.NET with C#.NET from Ardent.

Professional Summary

- **4.9 years of IT experience** including strong experience using Java concepts and UNIX platform.
- Proficient in programming in **Core Java** and sound knowledge of associated concepts and technologies such as **JSP, Servlets**.
- Excellent understanding of relational databases involved in application development such as **MySQL, Oracle**.
- Excellent analytical, problem solving and interpersonal skills. Ability to learn new concepts fast. Consistent team player with excellent communication skills.
- Design, Development of web-based Applications Using different web servers.

Work Experience

- Working as **System Analyst** at **NTT DATA NDFS**, Bangalore from February 2019 to till date.
- Worked as **Application Developer** at **IBM India Private Limited**, Bangalore from March 2015 to February 2019.
- Worked as Technical Consultant at Infoway, Kolkata from June 2014 to December 2014.

Academic Credentials/ Professional Certifications

- B. Tech in (I.T) from Heritage Institute Of Technology, (Kolkata), from West Bengal University Of Technology, 2013, 77.6%.
- Diploma in Computer Science And Engineering from Calcutta Technical School, (Kolkata), West Bengal State Council Of Technical Education, 2010, 80.16%
- Senior Secondary Examination from GKHS, WBBHSE, 2006,
- Matriculation from GKHS, WBBSE, 2004, 75%.

Technical Exposure

Programming Languages	: Core-Java/J2EE, Angularjs, Spring.
Presentation layer	: JSP, JavaScript, HTML, CSS, Angularjs,
Business Layer	: Servlets, JDBC, EJB
Development Tools	: Eclipse, NetBeans, Webstrom.
Web Server	: Apache Tomcat, WebLogic, BlueMix, AWS.
Frameworks	: Hibernate, I-Batis
Database	: MySQL, ORACLE, No Sql Cloudant Database.
Software Products	: Putty, Remedy, Sentry Monitoring Tool, Git, SVN, Gradle.
Operating Systems	: Windows Family, Unix

Experience Details

PROJECT- I

First-Reinsurance (TRUSTRE REINSURANCE PVT LTD.,)

Technologies : Java-1.8, Ibatis, EJB, Jboss, XML, Java Script, Oracle10g, Weblogic.

Role : Developer/Programmer (Team Member)

Description : First reinsurance is a fully integrated software solution for the reinsurance industry, this system support operational and business process for both Treaty (Proportional and Non proportional) and Facultative (Property, Marine, Casualty, Accident, Disability etc.,) is catered for, as well as handling of Direct and retrocession businesses. The application provides seamless integration between Reinsurance Underwriting, Claims, Retrocession, Risk Accumulation and Control & Accounting.

Roles and Responsibilities:

- Resolving daily issues, bugs raised from onsite in reinsurance system and released patches with full documentation, unit test cases and maintaining company quality standards.
- Involved in writing restful web services and DAO classes using ibatis frame work.
- Worked on Various claims upload functionality.

PROJECT- II

Mitsui Sumitomo Insurance MS&AD INSURANCE GROUP

Technologies : Java-1.8, Ibatis, EJB, Jboss, XML, Java Script, Oracle10g, Weblogic.

Role : Developer/Programmer (Team Member)

Description : First reinsurance is a fully integrated software solution for the reinsurance industry, this system support operational and business process for both Treaty (Proportional and Non proportional) and Facultative (Property, Marine, Casualty, Accident, Disability etc.,) is catered for, as well as handling of Direct and retrocession businesses. The application provides seamless integration between Reinsurance Underwriting, Claims, Retrocession, Risk Accumulation and Control & Accounting.

Roles and Responsibilities:

- Country Level Specification For this Project
- Resolving daily issues, bugs raised from onsite in reinsurance system and released patches with full documentation, unit test cases and maintaining company quality standards.
- Involved in writing restful web services and DAO classes using ibatis frame work.
- Worked on Various claims upload functionality.

PROJECT- III

Title	:	CST (Competitive Service Type)
Organization	:	IBM India Private Limited
Role	:	Application Developer
Environment	:	Java, JSP, Servlets, Oracle, Tibco.

Description:

CenturyLink is the third largest telecommunications company in the United States. It offers its services in IT operations, OSS & BSS etc. The Project deals with providing competitive instructions to sales representatives who provide phone number as an input to the application. The application fetches data from other application through TIBCO bus service and gets the details about the phone number. Whether the phone number is win back, offers associated to it, Instructions to sales reps to inform customers regarding any changes. There will be other application like CPLUS which communicate directly to CST for fetching instructions

Roles & Responsibilities:

- Worked with the business development team to understand business requirements and produced technical documents.
- Installation of proper environment setup for all the applications by installing all the softwares required and proper configuration.
- Developing client programs to check the functionality of the application with respect to other downstream applications that are using CST.
- Preparing unit test case documents and performing unit test cases.
- Communicating with testing team and production teams.
- Involve in meetings on go/no go with onshore team prior moving to production.
- Prepare IG, upload built tar in dimensions and share with AIP team to deploy in production Server.

PROJECT – IV

Title	:	LSRM (Local Service Request Mechanization)
Organization	:	IBM India Private Limited
Role	:	Application Developer
Environment	:	Java, JSP, Servlets, Oracle, Tibco.

Description

The Project deals with serving LSR's to CLECS. When a new porting request comes to the application the application will send OBF forms through mail or fax to competitive CLEC. The encryption is carried out by McAfee libraries to send digital forms. The application is also used by other applications – upstream for sending LSR's. Once the documents are verified by the CLECS, CLTI use LNPPI application to provide the portability data to the sale consultants to see if the TN can be served from particular address or service Line.

Roles & Responsibilities:

- Communicate with onshore coordinator for business requirements.
- Identify the remedy ticket/emails and study with respect to requirements.
- Create/Review Design Documents as per requirements.
- Perform coding/code review as per requirements and deploy on dev servers.
- Set up project environment in dev servers.
- Create/Review/Execute the Unit Test Cases.
- Involving in Test Support with Testing teams and work with the defects raised in QC.
- Creating IR and Involve in meetings on go/no go with onshore team prior moving to production.
- Creating Deployment requests in Dimension repository, Prepare IG, upload built tar in dimensions and share with AIP team to deploy in production Server.
- Worked with code changes as per requirements corresponding to LSRM applications that involved formatting of different LSR forms that are sent to CLEC.
- Preparing various documents like User Management docs for each application, reviewing DR plans requested by AIP team, involved SSL certificate renewal process.

PROJECT- III

Title : **Sonic**
Client : IBM India Private Limited
Role : Application Developer
Environment : Java

Description:

This project was basically intended to save time and effort spent for the application health check on a daily basis. The tool has XML file from which it will take data related to each application meant to be validated before the start of business hours. After selecting and launching multiple applications health checks it will automatically start numerous threads. The independent threads will run simultaneously and will launch URLs in independent browser windows and will navigate from one page to another, checking for desired outcomes. At any point, any error is encountered it will report it via the GUI and the support personnel can find out the exact point where the error occurred and can take appropriate measures. The GUI consists of list of applications, options to edit credentials and XML values, progress bars to report running status instantaneously.

Roles & Responsibilities:

- Worked with the support team to understand business requirements and produced technical documents.
- Involved in development using Java,
- Create/Review/Execute the Unit Test Cases.

Personal Details

Date of Birth : 25/02/1988
Languages Known : English, Hindi, Bengali
Nationality : Indian
Hobbies : Interacting with people, exploring new places, Listening Music, Drawing, Sports.
Passport No : L5350491

Place: Bangalore

Atanu Sarkar

.....
06/05/2019