

Dipti Ankushrao Shahane.
Email: diptishahane21@gmail.com
Contact: **(+91) 9665919314**

Objective:

A confident and motivated person with sound technical skills seeking challenging position as a software professional in Java technologies with a degree of innovativeness and problem solving capability.

Experience Summary:

- Having 7.5 years of software development experience in Java, J2EE technologies.
- Having 6 months of experience on RPA- Work fusion Tool.
- Good Knowledge on JSP, Servlet, Oracle, jQuery, Ajax
- Good debugging and problem solving skills.
- Having Knowledge of Azure devops - Boards, Repos, Pipeline(CI/CD)

Experience Profile:

Working for **Reliance Jio Infocom Ltd, Mumbai** from Oct 2018 to Till Date as Sr. Software Engineer.

Technical skill:

- Languages/Technologies: J2SE, J2EE, C, C++, Swing.
- Framework: Hibernate, Spring MVC, Web Services
- IDE: Eclipse, JBuilder 2005
- Tools: **RPA Express**, Edit Plus, Notepad++, Win Merge, TOAD, winScp
- Code Versioning Tools: SVN, WinCVS, Azure Repos
- Web Servers: IBM Web Sphere, Tomcat
- Database: Oracle
- Operating System: Windows XP
- Well versed with Internet.
-

Academic Qualification:

Sr. No	Degree	Board/ University	Year	Percentage
1	PG-Diploma - Advance Computing	MET-IIT Bandra, Mumbai	2013	59.20
2	B.E	Solapur University, Solapur	2011	66.80
3	HSC	Pune Board, Solapur	2007	66.00
4	SSC	Pune Board, Solapur	2005	77.06

Project Profile:

Company: Reliance Jio Infocom Ltd, Mumbai (Oct'18 -Present)

Project: ABD

Description:

ABD web application is useful for engineers to complete their work efficiently and can see their productivity as well as their managers can monitor work done by engineers.

Technologies used: Java, Tomcat, jQuery, Ajax, Bootstrap, Oracle

Participation & Responsibilities:

1. Coordinating with end user,
2. Requirement gathering
3. Design, Development and testing.

Project: Network Game Changer

Description:

Network Game Changer web application used for Internal Referral of employees, with the help of this Employees can refer CV, All referred candidates get visible to HR, who in turn can assign to one or many FHs. FH can review and request HR for scheduling Telephonic/ F2F interview. HR can update the interview schedule. Post interview, FH can either select & recommend for HR round or Reject in the system. Post completion of HR round, HR user updates the final status in the system.

Technologies used: Java, Tomcat, JQuery, Ajax, Bootstrap, Oracle

Participation & Responsibilities:

1. Requirement gathering
2. Design, Development and testing.
3. Coordinating with end user

Project: Mahanet

Description:

Mahanet web application used for monitoring POI (Point of Interconnection). Provided feature like dashboard using Highchart. DashBoard drilldown to view detailed list of each POI. According to access rights, users has ability to update status with maintaining history for each action taken.

Technologies used: Java, Tomcat, JQuery, Ajax, Bootstrap ,Oracle,HighChart

Participation & Responsibilities:

1. Requirement gathering
2. Design, Development and testing.
3. Coordinating with end user

Company: DXC Technology, Mumbai (May'18-Oct'18)

Project: XMM

Client: Bank Of Baroda, Axis Bank

Description:

The product XMM is a middleware for creating outgoing SWIFT messages and receiving incoming SWIFT messages. It has feature like creating messages for various message type through XMM application, parse the messages as per swift standards which flows through different sources eg.IBM MQ.

Technologies used: Java, Web service, REST and SOAP, Tomcat

Participation & Responsibilities:

- Coordinating with Client, Development and testing.

Company: Tejora Technologies, Mumbai (June'17-Apr'18)

Project: UAE EXCHANGE

Client: UAEEXCHANGE, UAE

Description:

The product Xpress Money helps to transfer money from one country to another country. The money transfer happen using different modes like cash pick up, Door Service, Account Credit, Mobile Wallet.

Technologies used: Java, spring, hibernate, web service, REST and SOAP, JBoss, Sybase

Participation & Responsibilities:

- Development and testing.
- Coordinating with Client

Project: RPA – Robotic Process Automation

Process: Nostro balance Sheet

Client: Axis bank, Airoli

Description: The process is to generate daily report on the basis of data given, perform manipulation of data with the file and send the report onto mentioned email on daily basis.

Technologies used: RPA Express, POI apache Library, Core Java, Selenium

Participation & Responsibilities:

- Coordinating with Client and the respective business team
- Designing generic and customized bots for the process
- Designing the process flow
- Implementing business process on UAT

Company: ACE Software Solutions, India Pvt Ltd, Mumbai (May '13-May'17)

Product #1

Title : PELICAN for Corporate

Client: ADCB, Netherland.

Description:

Pelican is a software product which processes, on behalf of the bank, the client payment files from multiple ERPs in their native format and if necessary, translates the files into ISO 20022 XML format, and channels them your bank via SWIFT or secure file transfer. SEPA compliance is achieved immediately and seamlessly without any capital Investment by either party. The bank's corporate customers also benefit from enhanced control and visibility over their cash. It has e-statements & cash balance management service, complete end user visibility & control, comprehensive audit trails & history and has automatic translation and routing for payments.

Technologies used: Core JAVA, Windows 2008, ORACLE 11g, IBM Web Sphere.

Participation & Responsibilities

- Designed and developed front end i.e. GUI as per requirement using swing component.
- Development and testing.
- Bug Fixing.

Product #2

Title : PelicanOFAC.

Client : State Bank of India, Union Bank of California.

Description:

PelicanOFAC is a blacklist filtering system that identifies blacklist entities in a financial transaction processed through PelicanOFAC. It accepts messages from the back office system/clearing systems and scans them against the blacklist data to identify existence of any blacklisted entities in the message. PelicanOFAC provides user interface for managing the blacklist data from the data providers. Additionally, it provides interface to manage the various rules that can be applied on the messages for conditional filtering. User can either accept (Confirm Block) or reject (Confirm Clean) classification done by the system.

Technologies used: Core JAVA, Windows 2008, ORACLE 11g, IBM Web Sphere.

Participation & Responsibilities

- Development and testing.
- Bug Fixing.

Personal Information:

Name : Dipti Ankushrao Shahane.
Address : A1-1902, Bhoomi Lawns
Shilphata Road,
Navi Mumbai 421204
Date of Birth : 21st April 1990.
Languages known: English, Hindi, Marathi.
Hobbies : Playing Volley-Ball, Reading Novels.

Date :**Place : (Dipti Shahane.)**