Mahesh Gaykar

Cell:+91-9767787414 • E-mail: maheshqaykar@gmail.com

A highly motivated professional with overall experience of 5.8 years in Software Development. Rich and diverse functional domain experience and extensive experience of working with proven sense of leadership learning and communicating with various clients. Engaging myself I roles which are technical and functional keeps me highly motivated and enthusiastic at the same time.

Profile Summary

- Currently working with **Accenture** since November 2018.
- Good experience as a Salesforce & Vlocity Developer, REST Web service.
- Rich and diverse domain experience in **BFS** & **Telecommunications** vertical.
- Certified in Vlocity Developer Essentials, Vlocity CPQ, Vlocity Order Management, ADM 201
- Good experience of Agile Development methodologies.
- Hands on experience in Core Java, JSP, Servlet, Spring Hibernate, Actimize.
- Having good knowledge on Multithreading, Collections, Exception Handling, Design Patterns.
- An efficient communicator with good coordination and interpersonal skills.

Work Experience

- Accenture, Pune:
 - o From Nov 2018 to till date
 - Role: Application Development Senior Analyst
- LTI, Pune:
 - o From October 2015 to October 2018 (3 years)
 - o Role: **Software Engineer**

Key Skills

- Vlocity, Salesforce.com (SFDC), Java, Apex, REST Web service, HTML/CSS, JavaScript, MySQL, Actimize
- Service Now
- BFS & Telecom Domain Knowledge
- Client Interaction
- Knowledge Transition

Certifications/Achievements

- ADM 201
- Vlocity Developer Essentials
- Vlocity CPQ
- Vlocity Order Management Developer

Education

- B.E. (Computer) from Savitribai Phule Pune University Maharashtra in 2015
- Diploma in Computer Technology in 2012 from Amrutvahini Polytechnic Sangamner

Degree	University/Board	Year	Result
B.E.	MIT Academy of Engineering, Alandi, Pune	2015	65.06
Diploma in Computer Technology	Amrutvahini Polytechnic, sangamner	2012	75.46
X	Maharashtra State Board	2007	74.61

Work Experience

Organization: Accenture, Pune (November 2018 - till date)

Project Name: COX SFDC Vlocity

Client - Cox Communications, USA

Project Profile: Cox Communications (also known as Cox Cable and formerly Cox Broadcasting Corporation, Dimension Cable Services and Times-Mirror Cable) is an American privately owned subsidiary of Cox Enterprises providing digital cable television, telecommunications and Home Automation services in the United States. It is the third-largest cable television provider in the United States, serving more than 6.2 million customers, including 2.9 million digital cable subscribers, 3.5 million Internet subscribers, and almost 3.2 million digital telephone subscribers, making it the seventh-largest telephone carrier in the country. Cox is headquartered at 6205 Peachtree Dunwoody Rd in Sandy Springs, Georgia, U.S., in the Atlanta metropolitan area.

The Cox project is mainly focused on the following areas:

- Accounts Management Account Creation process, Account Update process, Account Delete process
- CPQ Vlocity end to end implementation
- Vlocity Order Management (Orchestration and Decomposition)
- Integration with third party system with RESTful Web Service.
- Opportunity Management Opportunity Creation through Internal Sales Involvement, Opportunity Creation through Accounts, Opportunity creation through Lead Conversion.

Solution: Vlocity, SFDC **Role:** Vlocity Developer

Tools: Git, Vlocity Build Tool, SourceTree, VS Code, Jenkins

Responsibilities:

- Involved in solutioning functional requirement of client from Salesforce perspective
- Developed generic utility for REST integration service and developed multiple integrations.
- Developed and configure Vlocity Cart Based API's.
- Worked on Vlocity CPQ, OmniScripts, DataRaptors, Integration Procedures.
- Worked on Vlocity Order Management (Decompositions and Orchestrations).
- Designing workflows, process builder trigger, apex class, Lightning Component

Organization: LTI, Pune (October-2015 - October 2018)

Project Name: CITI CMT

Client - CITI Bank, USA

Project Profile: Project Citi CMT is to monitor and analyze the suspicious transactions. Here suspicious transaction caught and handled by creating a case for particular transaction. To manage the cases Actimize tool is used. Actimize is an AML (Anti Money Laundering) tool. Case will go by different steps of actions and come to the conclusion. Appropriate action will be taken after reach to the conclusion.

Solution: Core Java, JSP, Servlet, Actimize

Role: Java Developer

Tools: Git, Jenkins, Jira, Eclipse

Responsibilities:

Developed different plugins for Actimize.

- Deployed code from HTML injections.
- Worked on Vulnerability issue of URL's and queries.

Project Name: Insight CBDT (Central Board Of Direct Taxes)

Client - Indian Government, India

Client Profile: Project Insight is initiative taken by Central Board of Direct Taxes for identifying the tax evaders by tracking their expenses and starting tax recovery process. It also includes Proposal to develop new Utilities (Form 61, Form61A and Form61B) as a replacement for the existing form utilities present in the e-Filling site. These Utilities will be used by the reporting entities to submit vital necessary information to the centralized server. The information is then processed and analyzed for generating analytic reports.

Solution: Core Java, Spring **Role:** Java Developer

Tools: Maven, Eclipse, Jenkins, Jira, GIT

Responsibilities:

- Developed Generic utility for reading and writing XML file using StaX parser.
- Developed utility for reading and writing XML file using JAXB parser.
- Developed code for custom binding of XSD data types with java data types.
- Worked on Maven dependency management.
- Installed and configured Jenkins with JDK, GIT and Maven on Linux machine.

Personal Information

• Father's Name: Mr. Mahesh Dnyandeo Gaykar

• Mother's Name: Mrs. Hira Gaykar

Nationality: Indian

Date of Birth:22nd November 1991
Languages: English, Marathi, Hindi

Hobbies/Interests: Writing Poems, Swimming, Cycling

I hereby declare that the above-mentioned information is true and correct to the best of my knowledge and believe.

(MAHESH GAYKAR)