Nilam Chavan

*Contact: +91-7775066740 Email:* [*nilamchauhan277@gmail.com*](mailto:nilamchauhan277@gmail.com)

**Summary**

* Around **3.5 years** of experience in software development and implementation**.**
* Currently working in **Infosys Pvt LTD** .Previously worked with **PMC (Pune Municipal Corporation)** as a **software Engineer** and **Science and Technology Park, Pune** as an **Application developer.**
* Extensively worked on project life cycle right from inception to deployment (Requirement Analysis, Designing, Development, Testing, and Deployment).
* Good knowledge of core JAVA, HTML5, CSS3, JavaScript, JQuery, Spring, Mule ESB, Hibernate.
* Good communication and interpersonal skills.
* Willingness to learn new areas and domains.

**Skill Set**

|  |  |
| --- | --- |
| **Database** | MySQL, PostgreSQL(pgAdmin III), Oracle 10g |
| **IDE** | Eclipse, Aptana, Visual Studio 10. |
| **Languages and Tools** | Java, Mule ESB, JavaScript, SQL, HTML5, CSS3, JQuery, Spring, Hibernate. |
| **Operating System** | Windows XP /7 /8/ 10 |

**Professional Experience-III**

**Infosys Ltd, Pune**

* **Client** : HSBC Hongkong.
* **Role** : Senior System Engineer
* **Duration** : November 2016 – Till Date
* **Technology** : Mule ESB ,React js.

## Project Name: – GTRF (Global Trade Receivable Finance)

**Technologies:** Mulesoft , React js, Nodejs, Spring Boot, Oracle 10g.

**Operating Systems:** Microsoft Windows 8

**Project Description:**

**GTRF** is a web trade finance application. There was two system and we need to merge in to single system with two database WDM and HIE. There are three phase Indexing, Recording and Approval. Indexing use HIE system and another Recording and approval uses WDM system for integration of those Mulesoft API is created.

**Role and Responsibility in project:**

* Develop API for various Flow, Integration with frontend .
* Worked on Integration ,Deployment , Munit test cases creation,

**Professional Experience-II**

**Pune Municipal Corporation (PMC)**

* **Client** : **PMC**
* **Role** : Software Engineer
* **Duration** : August 2015 – September 2016

## Project Name: – Recovery / Assessment of property tax Dashboard

**Technologies:** HTML 5, CSS3, JavaScript, Java, Oracle 10g.

**Operating Systems:** Microsoft Windows 8

**Project Description:**

**Recovery / Assessment of property tax Dashboard** is a web application developed in JSP and Servlet for getting record of daily recovery collection according to area vise with their respective divisional and site inspector on yearly, monthly and weekly basis and showing their report card vise dashboard by getting their performance. And show top five and bottom five performance. From this application easily get recovery report property tax and effort of SI & DI towards their recovery.

**Role and Responsibility in project:**

* Develop Cross Browser compatible and device compatible / table-less web pages using HTML5 and CSS.
* Code development - worked on front end as well as back end as per the need, which included Oracle 10g and UI related: JavaScript, HTML, JSP ,Servlet changes.

**Professional Experience- I**

**Science and Technology Park, Pune**

* **Client** : Town Planning & Valuation Department. Gujarat
* **Company** : Science And Technology Park, Pune
* **Role** : Software Developer
* **Duration** : March 2014 – May 2015

## Project Name: – CTP – Chief Town Planning.

**Technologies:** HTML 5, CSS3, Closure Library, JavaScript, Java, PostgreSQL, Mapguide Server.

**Operating Systems:** Microsoft Windows 7

**Project Description:**

**Chief Town Planner for urban areas in Gujarat** is a web application developed in JSP and Servlet for Town Planning and Valuation Department of Gujarat. The application is designed for management of town planning schemes for proper land management based on reservation type and owner land. This application also makes 7/12 extract available online to public. The users can download 7/12 extract by clicking on their plot which is available on town planning scheme.

**Role and Responsibility in project:**

* Develop Cross Browser compatible and device compatible / table-less web pages using HTML5 and CSS. Suggesting any modifications in functionality and design to improve the User experience and to make sure the robust working of produce.
* Code development - worked on front end as well as back end as per the need, which included PostgreSQL and UI related JavaScript, Jsp, Servlet changes.
* Designed module for conversion of raw excels data into final 7/12 extracts data.

**Academic Credentials**

* **B.E. (Computer Science)** from Amravati University with **71.5%** in 2013
* **HSC** from Maharashtra state board with **72%** in 2009
* **SSC** from Maharashtra state board with **71%** in 2007

**Achievements**

* Appreciation certificate from Pune Municipal Corporation for excellence in work.
* Certified in Mule ESB Technology.