

## Resume

Nikhil P. Sonpawale  
Sr. Software Engineer , L&T Infotech  
[Nikhilsonpawale111@gmail.com](mailto:Nikhilsonpawale111@gmail.com)  
Cell No :- +91 7249838365

### CARRIER OBJECTIVE:

A challenging carrier as a **software engineer** where software Development skills can be effectively used and upgraded. Looking for a challenging career in the field of IT-Software especially **Java Programmer & Designer** where my Strong a Java/J2ee knowledge and experience in **Programming** Concepts and Methodologies can be utilized for the growth of Organisation and client.

### EXPERIENCE SUMMARY:

- Overall 4 Years of experience in software **design, development, implementation, and Unit testing** using Java and J2EE Technologies.
- Expertise in full life cycle of Java Application Developments, Including **Analysis, Requirements Gathering, Design, Development, Implementation, Maintenance and Enhancements.**
- Good working experience with **Java, Spring ,Hibernate ,Spring Boot, REST Webservice , Multithreading ,MuleSoft 4.0**
- Good experience in open source frameworks like **spring** and **Hibernate.**
- 6 months of work experience in MuleSoft Anypoint platform (Mule ESB,RAML,API,Anypoint studio,CloudHub)
- Working experience in cloudHub and On-Prem MMC.
- Conceptual knowledge of publishing and deploying APIs in MuleSoft.
- Used **GITHUB** to deployment of code
- Expertise in Application servers like JBoss and web server Tomcat.
- Experience working in **Agile** and Waterfall Methodologies
- Team player with excellent communication and problem solving skills.
- Ability to quickly adapt to new environments and learn new technologies.
- Experience of developing test cases using JUnit to perform unit testing, applied functional and regression testing after implementation.
- Good team player with excellent work history as regards with work ethics, dependability and willingness to go an extra mile.

### TECHNICAL SKILLS:

Around 4 years of experience in Analysis, Design, and Testing of 3-tier and n-tier component based applications using Core Java and J2EE, Spring, Hibernate

Development Tools	:- MyEclipse, NetBeans
OS and Networking	:- Windows XP, Windows 10
Programming Languages	:- Java / J2EE, SQL
Web Designing Tools	:- HTML, Java script
Web server	:- Apache Tomcat 7
Database Skills	:- Oracle 11g, MySQL 5.1
Versioning Tools	:- GIT
Build Tools	:- Maven
Framework Software	:- Junit
Web Service	:- REST –JSON

### Awards and Achievement:

- Received Award from client- Staples for brilliant performance for successfully delivery of e Order Project
- Completed OCA(Oracle Certified Associate) certification in Java Programming
- Certified Mule MCD- Integration and Api-Mule 4.0

### EDUCATIONAL QUALIFICATION:

B.E. in Information Technology and Engineering from Pune University.

### PROFESSIONAL EXPERIENCE SUMMARY:

- Currently working as a Sr. Software Engineer with L&T Infotech ,Pune

### **Project:**

Project Name : **MarketScopeSubscriptionIntegration API**

Client : Johnson's Control

### **Description**

Johnson's Control enables their clients to create and grow their business by providing them with different services and tools to address needs of client.

Mule flows acts as middleware between these different services. Mule provides flows to create new clients and need to update into existing database.

### **Roles and Responsibilities :**

- Design and developed Mule flows for integration.
- Developed APIs through RAML in Anypoint platform.
- Involved in applying security policies to API.
- Involved in applying Exception Handling mechanism

### **Project:**

Project Name : **Type Approval System**

Client : Lux Control , USA

System/Component : Approval System – Inventory Management

### **Description**

Type Approval or Certificate of Conformity is granted to a product that meets a minimum set of regulatory, technical and safety requirements. Generally, type approval is required before a product is allowed to be sold in a particular country, so the requirements for a given product will vary around the world.

Type approval system is the process of certifying the vehicles for roadworthiness as per specified criteria laid by Government for all vehicles made or imported in the country. The tests ensure that the vehicle matches the requirements in terms of emission, safety and road-worthiness standards as notified under the Central Motor Vehicle Rules. The Central Government, from time to time, by notification in the official gazette notifies the safety standards of any part, component or assembly to be used in manufacture of a vehicle.

### **Roles and Responsibilities :**

- Responsible for analysing, designing, coding and implementing several modules of this application.
- Collaborate with other developers to design and implement features.
- Produce well-organized, optimized and documented source code.
- Debug existing source code and polish feature sets.
- Contribute to technical design documentation as per the requirement.
- Writing unit test cases using TestNG.
- Working on change request.
- Understand debugging tools and techniques to identify and resolve issues and defects.
- Maintain and improve the performance of existing software

### **Project:**

Project Title : **e - Order**

Client : Staples , USA

System/Component : Payment ,Logistics

### **Description**

An order management system includes all modules needed to run the internal operations of a business. An order management system makes your business run more smoothly in all aspects due to up-to-the-minute information on orders, inventory levels, and sales forecasts. All this data in one centralized location means your business can make decisions and adjustments more quickly than ever before. With this instant data, you can design effective marketing campaigns, replenish your inventory in an informed way, and remove purchasing guesswork. This solution represents the Order management system .It consists various modules such as ,

1. The customer shops

Whether it's at an online store, in person, or through a catalog, the customer browses what you have to offer. Even before a sale takes place, your OMS is working by displaying correct inventory to the customer, and ensuring your inventory numbers are updated and correct.

In some eCommerce cases, the OMS can notify you when a customer places an item in a shopping cart. This can have a great benefit to your business – if a customer ultimately does not make a purchase, you might be able to pinpoint why, or send them an incentive to come back and complete their order.

#### 2. The order is processed

When your customer places an order online, in person, or on the phone, your inventory numbers are updated. If it's applicable, your OMS begins the tracking process, generating a unique tracking number for your customer that's linked to their order in your system. Your order management system updates your projected sales information with this order.

#### 3. The customer pays for the order

Your customer pays for their items, and your order management system updates your accounting system and generates an invoice or receipt for the customer. Payment information is verified within your OMS.

#### 4. The shipping process begins

If your customer is shopping online or via catalog, they have the option to get their order delivered or picked up in-store. In this case, your OMS will send the customer's delivery information to your preferred shipping outlet. The order tracking process is updated within the OMS, all the way up to successful delivery.

There are many processes involved in just a single customer transaction – and managing all of these processes is not an easy thing to do. A good order management system streamlines all of these processes and more, and keeps them centralized in one location.

### Roles and Responsibilities :

- Understand and Analyse Customer requirements and Business logic
- Involved in Preparing Low level Design of Application
- Design, implement and maintain java application phases
- To take part in software and architectural development activities
- Involved in designing and preparation of call flows with usability services.
- Conduct software analysis, programming, Unit and White box testing and debugging
- Identifying production and non-production application issues
- Involved in client interaction to sort out the Requirement issue
- Used hpalm to Handle Defect management Process .
- Implementing a Working Timeline and Deadline Adherence
- Create the Reporting and share with top management

### PERSONAL DETAILS:

Father's Name	:	Mr. Prashant Sonpawale
Mother's Name	:	Mrs. Vaishali Sonpawale
Gender	:	Male
Languages Known.	:	English, Hindi, Marathi .
Date of Birth	:	29 Mar 1992
Current Address	:	Plot no.28,Mascarnes colony,Talegaon Dabhade,410506 ,Pune.

Place: - Pune

Date:-

(Nikhil Sonpawale)