**Nitin S. Ovhal**  Phone: 91-8796259776

Email: **nitinovhal1690@gmail.com**

**Objective:**

Intend to build my career in leading company having excellent working environment, challenging job & offering professional growth which will help me to explore myself fully and realize my potential while becoming an asset to the organization.

**Professional Summary:**

* Competent and diligent professional with more than 4.2 Years of ample experience in Development, Analysis, Maintenance of applications, currently spearheading as senior software engineer with **Yash**., Pune.

* Strong understanding of Development and Implementation and knowledge of

various technologies like Java, Hibernate, Spring-MVC and Spring-IOC, Spring-Boot, Rest API.

* Experience in working with MySQL 5.1, Oracle 11G.
* Having 1+ year Experience in working with React JS.
* Having complete Knowledge of TrackWise Configuration.
* Having Basic Knowledge of Windchill tool.

**Professional Experience:**

* worked as Sr Software Engineer in **Yash Technologies Pvt Limited** Pune from Sept 2022 to Till now.

* worked as Sr Software Engineer in **Collabera Technologies Pvt Limited** Bangalore from Dec 2020 to Aug 2022.
* worked as Programmer Analyst in **Cognizant Technology Solution Pvt.Ltd.**Pune from April 2018 to 31 July 2020.

**Scholastic Profile:**

* **B.C.A** from University of Pune with Higher Second class in 2015.
* **M.C.A.** from University of Pune with First class in 2018.

**Technical Expertise:**

|  |  |
| --- | --- |
| **Language** | Core Java, Servlet, JSP |
| **Framework** | Spring-MVC, Spring-IOC, Spring Boot, Collection, Microservices. |
| **IDE Tools** | My Eclipse 5.1, Eclipse Neon 3,STS. |
| **Web & Application Server** | Apache Tomcat 7.X |
| **Database** | MySQL 5.0 , Oracle 11g , Toad for Oracle. |
| **DB Editor** | MySQL Query Browser |
| **Operating System** | Windows 7-8, XP, Mac OS, |
| **ORM Tool** | Hibernate, JPA Repository |
| **Learning Technology\*** | Windchill 11.0 / TrackWise 9.3.x Version |
| **Front-end Technology** | React JS,CSS,Html. |

**Experience Summary:**

* Worked with **Yash Technologies Pvt Limited**., as a Sr. Software Engineer from Sept 2022 to till now
* Worked with **Collabera Technologies Pvt Limited**., as a Sr. Software Engineer from Dec 2020 to Aug 2022.
* Diverse experience utilizing Java tools in business, Web, and client-server environments including Hibernate, JDBCTemplate , ReactJS , Spring Boot with Restful Web Services technologies
* Worked with **Cognizant Technology Solution Pvt Limited**., as a Programmer Analyst from April 2018 to July 2020.
* Diverse experience utilizing Java tools in business, Web, and client-server environments including Spring MVC, Hibernate, JDBC, JSP, Servlet and HTML, React JS, Spring Boot with Restful Web Services technologies.
* Possess through exposure in JDK 1.7, JDK 1.8, Apache Tomcat 8.x, MySQL Server 5.1.
* Proven background leading teams in stressful, deadline-oriented environments.
* Building processes / improving processes / defining processes

**Projects:**

**Project#1 : PPS Portal**

**Client** : Highmark health Solution(HMHS) (Thryve)

**Team size** : 20

**Time Period** : May 2022 to Aug 2022

**Description**  : Member portal application enables insurance holders to register and access information related to their insurance policy coverage, claim, ebill, providers, prescription, accumulation, benefits, form/resource and other wellness products.

Employer portal application enable plan administrators and agents to perform various activities related to enrollment of people into plan, assist employees, generate various reports and access various resource available to them provided by Highmark.

**Development Env** : core java, Splunk, Dynatrace, Postman, Oracle.

**Role And Responsibility**: provide Enhancement and production support to the projects listed above. Worked on different incident ticket and handle IM duty every Monday.

**Project #2 : Digital Innovation**

**Client** : Highmark health Solution(HMHS) (Thryve)

**Team size** : 20

**Time Period** : May 2022 to Aug 2022

**Description**  : it’s a POC e-bill project we implement this project using Angular and spring boot

**Development Env** : core java, spring boot, node js, angular 11, toad for oracle,

# **Project #2 : Railinc Car Repair Billing**

**Client : BNSF Railway Company**

**Technologies** : JDK 1.8, Spring Boot, Hibernate, JDBC Template, Maven, Rest API, Bit Bucket, Junit,

**Front-end Technologies** : React JS.

**RDBMS** : Oracle 11g.

**Web Services and Microservices:** Restful APIs,

**Server** : Apache Tomcat 8.5

**IDE** : Eclipse Neon3**.**

**Team size** : 20

**Time Period** : 10 Dec 2020 to March 2022

**Synopsis** : Billing Repair Card (BRC) is a component of Car Repair Billing that enables repair shops and short line and regional railroads to use an interface to report repairs, automatically price repairs against the Car Repair Billing Price Master, and send the repair data directly into Railinc's Car Repair Billing Data Exchange. BRC is designed to support more efficient business exchanges among railcar owners, freight car repair companies, and railroads. Repair shops and short line and regional railroads can accurately price their repairs and create invoices with BRC. Car owners benefit from the Car Repair Billing Price Master, more accurate price matrices, and data exchanges that help eliminate paper invoices.

**Responsibilities:**

* Played key role in implementation and development of components with java, spring Boot, Jdbc template frameworks.
* Analysis of existing code and implements using Spring boot and Rest API.
* Creating web and mobile applications**.**
* Maintaining, optimizing, troubleshooting, and improving websites**.**
* Implementation of apps and landing pages from concept through deployment.
* Write Junit test cases.

# **Project #3 : Global CAPA – (Audit & Escalation)**

**Client : Alcon**

**Environment :** TrackWise

**Team Members :** 4

**Time Period** : 9 Sept 2019 to 31 July 2021

**Synopsis** : Working on End-to-End Escalation Module with Trackwsie 9.3.x Version.

New Project module for Global CAPA. To develop the complete Escalation module from the Scratch filled with Challenging Admin Queries, Automatic Child creation, parent, and child action flow together and Multi reports for the same.

**Responsibilities:**

* Implemented enhancements like user roles, Group Categories, process groups, Task Creation, Dependent Fields, and Record Types etc.
* Performing system testing, performance testing
* Worked as a Standalone resource to configure all the Data Dictionary activities in System.
* Understanding TRACKWISE product features, functionalities, and configurations.
* Designing the report as per the user requirement.
* Workflow and Config Form Designs.

# **Project #4 : C&CM R3.5 development (Philips)**

**Technologies** : Eclipse, java and Windchill concepts

**RDBMS** : MySQL 5.1

**Server** : Apache Tomcat 8.5

**Team size** : 04

**Time Period** : Oct 2018 to Sep 2019

**Synopsis** : The Objective of this project is customizing Wind-chill 11.1 UI’s on customer specific requirements with deviation management, Export Compliance. Cost management. And customizing validators, pickers, Data Utility, attribute panel, table Builders, Form processor, Tab9le Views, populators, creating custom links between objects, etc.

**Responsibilities:** Wind-chill installation and configuration, Wind-chill UI level Customization, developing Wind-chill action, windchill, Customizing and developing Workflows, Life cycles

# **Project #5 : QCM TW Greenfield/ Philips / Netherlands**

**Technologies** : JDK 1.7, Spring 4.0, Hibernate 4.0, Maven, SVN

**Front-end Technology** : React JS.

**RDBMS** : MySQL 5.1

**Server** : Apache Tomcat 8.5

**IDE** : Eclipse Neon3**.**

**Team size** : 04

**Duration :** April 2018 to Oct 2018

**Synopsis** : koninklijke Philips N.V. is a Dutch multinational conglomerate corporation headquartered in Amsterdam, one of the largest electronic companies in the world, currently focused on healthcare and lighting. This project is related to complaint handling for Philips healthcare product in this project. we use to track the entire information related to the product in case of failure of the product, damage caused by the product, health hazard associated and its impact to the customer on usage. Complaints are created initially at source system from which information is passed to the middleware which send the information to us in the exposed WSDL. this service is consumed at our end and a record is created at track wise on the basis f the categorization of complaint

**Responsibilities:**

As a team member I was actively involved in the below phases of project:

* Played key role in implementation and development of components with java, spring, hibernate framework.
* Analysis of requirement for components.
* Development of code as per the business requirements.
* Used SVN for version control.
* Unit testing and system integration testing of the developed code.
* Providing fixes to the issues identified in testing phase.
* Packaging of the developed component to be deployed in production environment.

**Extra-Curricular Activities:**

* Participated in **drawing, painting** at school and college level.
* Participated in **RSS** in School & College Level.

**Personal Details:**

|  |  |
| --- | --- |
| **Permanent Address** | Sahayog hsg soc no 3 ,sahayognagar ,post rupeenagar talwade ,pune 411062. |
| **Date of Birth** | 16/11/1990 |
| **Gender** | Male |
| **Marital Status** | Married |
| **Languages Known** | English, Hindi, Marathi |
| **Hobbies** | Drawing, Painting, Listening to music |

**Declaration:**

**I hereby declare that all the above details given by me are true to the best of my Knowledge.**

**Date: \_\_\_\_\_\_\_\_\_\_** Yours Sincerely,

**Place: Pune**  **Nitin S. Ovhal**