# Navin Abhay Palorkar (1) Featured

Software Engineer seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement Gathering, Unix Shell Scripting, Big Data, Oracle, Hadoop, Spark, Hive.



Current Designation: Software Engineer Total Experience: 4 Year(s) 2 Month(s)

Current Company: Tata Consultancy Services Notice Period: 2 Months Current Location: Bengaluru / Bangalore Highest Degree: NA [na]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Requirement

Gathering, Unix Shell Scripting, Big Data, Oracle, Hadoop, JIRA, Hive

Verified: Email - id Phone Number |

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

## Summary

4.1 years of experience in the IT industry with good coding, debugging and analytical skills. Hands on experience in Big Data Technology Project. Proficient in understanding business processes / requirements and translating them in to technical requirements and preparing high level estimation. Worked with Spark 2.0 (datasets) and have a basic understanding of Scala as Programming Language. Good with Hive queries and worked with Sqoop tool for Data Ingestion from Relational Database. Good Communication skills while dealing with Onshore team for development and enhancement project. Currently learning by self-initiation, the entire conceptual and technological stack related to Big Data (Hadoop, Spark, Hive and Scala).

## Work Experience

## Tata Consultancy Services as Software Engineer

Oct 2018 to Till Date

PROJECT #1

**Project Title** : IDP Lift and Shift

: Aginity for Hadoop, Putty, Service Now Tools

Technologies (Relevant to me) : Hive, Hadoop, Sqoop, Apache Ambari, ESP Cybernation

Client : Bank of Montreal, Canada

Role Software Engineer Duration : Oct 2018 to till date.

#### **Project Description**

IDP (Information Delivery Platform) is a bank full delivery system, starting from accounts information to other activities of

Here we used to get that information on a daily basis and on the top of it we used to typically Extract, transform, load (ETL)-based data warehouse uses staging, data integration, and access layers to house its key functions. This method of integrating data from multiple systems and sources is still a core component of an organization's data integration toolbox

### Roles and Responsibilities

- Used Putty for writing scripts and created ESP events for the jobs.
- Tool used where Aginity for Hadoop for writing hive queries.

- Compared the data for the existing Netezza system and our process.
- Used the service now ticketing tool to solve production queries.
- Preparation of Unit Test Cases and Unit testing.

## **IQVIA** as Software Development Analyst

May 2016 to Jun 2018

#### PROJECT #2

Project Title : TSA BDF

Tools : IntelliJ Idea 2017.2, Composer

Technologies (Relevant to me) : Hive, Hadoop, Spark 2.0, Scala, Sqoop 1.3

Client : IQVIA, Canada

Role : Software Development Analyst 1

Duration : May 2017 to June 2018.

#### **Project Description**

TSA (Territorial Sales Analysis) measures sales activity into a territory, postal code, or outlet by combining direct or indirect sales. Suppliers provide their sales information monthly/weekly to IQVIA so TSA is an End to End monthly/Weekly Processing of Supplier sales files horizontally integrated across Data Collection, Data Acquisition, Data Warehouse and Data Delivery.

#### Roles and Responsibilities

- Develop the supplier specific pipelines according to their requirements.
- Worked on IQVIA own tool 'COMPOSER' (a data ingestion tool).
- Worked on same project with Spark 2.0 implementation as well.
- Created case classes and implemented it with datasets for supplier sales, customer and products files.
- Leveraged Sqoop tool for getting data from Oracle tables to Hive tables.
- Used IDE like IntelliJ Idea 2018 for development of each supplier process.
- Preparation of Unit Test Cases and Unit testing.

#### PROJECT #3

**Project Title** : DR Bridging Tools : Toad for Oracle 12.8

Technologies (Relevant to me) : Oracle 11g PL/SQL, UNIX shell script, ESP Cybernation

Client : IMS Health (now IQVIA), Canada

Role : Developer

Size

Duration : May 2016 to April 2017.

#### **Project Description**

This project is about improving the existing Doctor's information in IMS by matching more Doctor's record through One Key database through our Oracle process, earlier this was implemented in Abinitio.

### Roles and Responsibilities

- Interactions with onsite coordinator for the Business requirements.
- Planning and preparing high level estimation of development task.
- Development of oracle packages, procedures, function Shell scripts, and ESP jobs related to the applications.
- Preparation of Unit Test Cases and Unit testing.
- Preparation of Technical, User Guide Documents

## **Education**

UG: B.Tech/B.E. (Computers) from Chhattisgarh Swami Vivekananda Technical University Bhilai in 2015

PG: **NA (na)** in **0** 

## IT Skills

**Skill Name** Version Last Used **Experience** 

Oracle PL/SQL, HBASE, Hadoop

Unix Shell Scripting, JIRA, Service Now

Windows-XP, Windows 7, Hue, Impala, GIT

# Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

## **Affirmative Action**

## **Work Authorization**

Physically Challenged: No

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time