

**DEEPAK KUMAR V N**

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**SUMMARY:**

* Having over all around 6.2 years of experience in the Software Development in IT industry
* Working as Salesforce Developer /Admin from past 2.5 Years.
* Worked as Oracle APEX developer / ETL and core java developer initial 3 years
* 1 year experienced in UI and webservices technologies.
* Experience in designing Custom Objects, Custom Tabs, Custom Fields, Page Layouts, and Record Types
* Involved in Automated business process by using Workflow Rules and Approval Process for automated alerts, field updates, and Email generation according to application requirement.
* Experience in configuring users, profiles, roles and permissions towards business requirements
* Experienced on Agile model of SDLC.
* Good experience in Apex Data Loader and Eclipse tools.
* Good Working Knowledge in SOQL & SOSL.
* Knowledge in writing Triggers, Apex classes and Visualforce Pages.
* Experienced in use of Standard and Custom Controllers of Visualforce in development of custom Salesforce pages as required by business requirements.
* Proficient knowledge of Governor limits. Experienced in optimization of existing code in accordance with the governor limits.
* Working Knowledge on UNIX AWS prod and stage environment. Deployed application on AWS servers.
* Experienced in Aura components.
* Have experience in creating procedures PLSQL for oracle apex.
* Developed REST APIs through Oracle APEX
* Having experience in testing APIs through POSTMAN and REST CLIENT
* Proficient in creation of UI with HTML, CSS and JavaScript
* Experienced in JIRA tool, Radar and HP-ALM - Incident management tool for defect tracking
* Worked in GIT and SVN source control management tool
* Worked on LWC components. Event handling.
* Deploying the changes from sandbox to production with the help of Change Sets – Every month the developed codes/changes, triggers, workflows, custom objects and fields, profiles and Roles etc., will be moved to production.

**KEY SKILLS EXPERIENCE**

* **UI Technologies:**  HTML, CSS, Java Script and jQuery
* **Server-Side Technologies**: Core JAVA, Apex Programming, Shell Scripting, Rest Webservices(expose/consume), Maven and Ant tools for building.
* **Data Base Technologies**: RDBMS, Oracle, MYSQL, SQL, PLSQL
* **Salesforce Technologies**: APEX Programming, Visual force page, lightning, lightning web components, Basic Administration.
* **Testing Technologies**: Junit, TestNg, Selenium IDE, Selenium Webdriver.
* **Cloud Technologies**: AWS Ec2, S3 Buckets Storages. Load Balancers.

**PROFESSIONAL EXPERIENCE**

**Deloitte USI**  **April 2017 – Till present**

*Consultant*

**PROJECT 1 : SALES – Illumina – Health care client**

Role : Sales force Developer

Client : Illumina

Applications : Sales

Technologies Used : Salesforce, LWC , AURA, Apex , Triggers , Apptus Managed package

**Project Description**

This is a product used for actively manage the sales of illumina products. Where we use Apttus as managed package for some object’s usage.

**Roles & Responsibilities:**

* Worked finalizing the release updates and test coverages before deployment
* Responsible for Deployment activities with auto Rabbit.
* Analysis and estimation of business requirement.
* Development of triggers and all major workflows involved as part of the application’s functionality.
* Created the LWC component for multiple business use cases such as agreement approval page.
* Worked developing modules which provides Apptus API interaction for cart page.

**PROJECT 2 : Analytical Workbench – An Analytical Product to track testing end to end**

Role : Salesforce APEX Developer

Client : Charter Communication.

Applications : Test Workbench by Deloitte USI

Tools : Oracle Apex 5.0/18.0, Oracle DB, Java Script ,

 AWS Cloud, HTML , CSS , jQuery , Java Script

Operating System : Windows 7/Linux

**Project Description**

This is a product which is reporting tool which speaks about business analytics with testing efforts. It is single flat form which gives reporting solution from different test management

**Roles & Responsibilities:**

* Worked developing modules which provides API interaction to Automation.
* Worked on providing LDAP Authentication to test workbench
* Worked on developing LWC components.
* Analysis and estimation of business requirement.
* Responsible for development in major areas of the application.
* Development of triggers and all major workflows involved as part of the application’s functionality.
* Created the objects, tabs, fields, validation rules and formula fields.
* Responsible for writing Apex Triggers and Apex Classes and designing Aura pages
* Import/Export records to Salesforce via data loaded
* The UI is built on the Oracle APEX frameworks which integrates with jQuery, JavaScript, HTML.
* Visually presents the data at more understandable manner using charts and graphs.
* Handling test coverage and release update analysis

**Exilant technologies pvt ltd** **November 2015 – April 2017**

*Java Developer / Automation Engineer*

**PROJECT 1 : SINGPOST – A Singapore postal department project**

Role : Core JAVA Developer/Automation Test Developer

Client : SINGPOST.

Applications : New Mail flatform

Tools : Selenium, JIRA (for defect tracking), Mantis

Operating System : Windows 7, Linux

Modules worked : phase 1, Phase 2, phase 3

**Project Description**

This is an enterprise level project of 14 services in ecommerce domain, Bringing all existing 14 different services in one platform which is called new mail platform (NMP), This has majorly 3 sections called Customer information system (CIS) , NMP and Billing system.

**Roles & Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Written Unit Test Cases for different Modules found the Priority Test cases for automation
* Building HTML templates with bootstrap
* Creating validation in jQuery and JavaScript
* Exposing APIs in java and consuming api to data in oracle DB

**iNautix - A BNY Mellon Company** **August 2013 – October 2014**

*Java Developer*

**PROJECT 1: BNY Mellon- Manual and Automation for IVR - INTERACTIVE VIEW REPORTS**

Role : Test Engineer

Client : BNY Mellon, custodian banks such as MARATHON, BANK OF BRAZIL, etc.

Applications : Workbench

Tools : Selenium, JIRA (for defect tracking),

Operating System : Windows 7

Modules worked : 4 Business Releases.

**Project Description:**

This is one of the critical projects of BNY Mellon in Asset servicing domain. This is a

project comes under a reporting platform called “WORKBENCH”. This is used for the generation of reports by custodian banks to know the status of assets. This contains more than 600 plus reports, each report have their own importance of asset status.

* Hold a large data in back end and processed by server side
* Client side plays role of displaying the processed data
* Distribution of reports

**Roles & Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Worked in creation of SRS and BRS
* Identified gaps in requirement with implementation
* Involved in creation of static web pages views.
* Involved in logging defects using Incident Management tools

**EDUCATION:**

* B.E in Electronics and Communication **with 77.7%** from SKP engineering college affiliated to Anna University Chennai.
* Intermediate with **95.6%** from Sri chaitanya junior college , Tirupati ,AndraPradesh
* 10th Standard with **89.9%** CBSE from Kendriya vidyalaya no1 , Tirupati

**AWARDS AND RECOGNATIONS:**

* **SPOT AWARD** – for committed contribution during release in 2017 /2018
* **APPLAUSE AWARD** – for developing automation reports 2019 - Deloitte
* “**EXTRA MILE**” award from iNautix for immense contribution towards project

**CERTIFICATIONS**

* **OCJP** certified2016
* **PD1** Certified 2019