**RAHUL RAJ**

Locomotor disability -60%

rajrahul4@yahoo.co.in

+91 8867659310

Professional Summary

* Working with the capacity of **Software Engineer**, at **ACCENTURE** from 13 th March,2017
* Working for **PeXA Patient App** in Health Cloud
* Worked on **Salesforce** for **Intel** Client**, Telephonica(UK)**
* Worked on product which is related to patient safety, product name **PV First (Pharmacovigilance First)**
* Worked for client **DEUTSCHE BANK FRANKRUFT, GERMANY**. Through **HCL** **(4th Feb 2015 to 3rd March 2017)**
* Experience on **No SQL Database, java**
* Responsible for the 'Change the Bank (CTB)'​ major enhancements services and development of new modules of banking application from HCL technologies for a major cluster of the bank involving 4 different applications
* Responsible for the development team comprising of CTB areas.
* Possess the ability to understand business problems and apply technology to formulate workable solutions.
* Experienced in the overall SDLC of software from the requirement gathering till the co-ordination for successful production implementation.
* Worked on web based applications using **Core Java** involving tools such as **Eclipse**
* Proficiency in Object Oriented Programming (**OOPS**) Concepts.
* Good interpersonal and communication skills, commitment, result oriented, zeal to learn new technologies and undertake challenging tasks.
* Have experience on working on **Agile** Methodologies
* Worked on **functional testing** in banking domain
* Worked on Trailhead for Salesforce, undergone training for **Salesforce** in Accenture
* Worked on **Salesforce** **lightning, Einstein Analytics**
* Created multiple dashboard, dataset, lens, story as per business requirement
* Have worked on **Sales, Health Cloud**
* Basic Knowledge in LWC

Skill Set

|  |  |
| --- | --- |
| **Technologies** | Core Java,Saleforce,Force.com,Lightning,Einstein analytics ,Integeration |
| **Databases** | ORACLE, Mongo DB,SOQL |

Work Exposure

Working in ACCENTURE

**Projects Undertaken:**

 **Client : PeXA Patient App (Health Cloud)**

**Role :**  Lead Analyst

**Team Strength :** 5

**Project Details :**  App to communicate between Patient And Provider(Doctor) in US Hospital

**Responsibilities :**

Involved in group for requirement gathering throughout the planning and implementation. Analyzing the requirements and developing the assigned modules.

Developed Lightning Component, flows, test class, Apex class

Worked on Customization of Data model, Functionality

Involved in end to end Testing of product

 **Client : O2, TELEPHONICA (UK)**

**Role :**  Lead Analyst

**Team Strength :** 5

**Project Details :** O2 is broadband company in UK

**Responsibilities :**

Involved in group for requirement gathering throughout the planning and implementation. Analyzing the requirements and developing the assigned modules.

Groomed Team mates according to requirement

 Handled multiple assignment

 Attending Client meeting, Showing products demo.

 Prepared Low Level Design.

 Assign task to teammates according to their Bandwidth

 Worked on functional aspects on projects including testing the functionality of products

 Have successful deployment of projects such 5G release in Uk, Web chat Replacement of O2.

**Client : INTEL CORPORATION**

**Role :**  Software Engineer

**Team Strength :** 5

**Project Details :** Intel have IPA team which works on Onboarding third party.

**Responsibilities :** Working as Software engineer

Involved in group for requirement gathering throughout the planning and implementation. Analyzing the requirements and developing the assigned modules.

Worked with various salesforce.com objects like Accounts, Contacts, Leads, Reports, and Dashboards.

Worked on Validation Rules, Workflows.

Created custom objects, tabs, fields, page layouts as per Business Requirement

Worked on lightning platform

Worked on lightning data system to create UI using lightning bundle

**Title : PV FIRST**

**Role :**  Software Engineer

**Client : UCB**

**Team Strength :** 10

**Project Details:** PV First is an internal product being developed in Life Sciences domain in Accenture, to automate the manual activities involved in the processing of adverse events and reporting them pharma companies. It uses AI models developed using Python to automate the various activities by various Java components developed in isolation that form a pipeline to process a sequence of activities to produce the final case as e2bxml, which is sent to downstream system Argus Drug Safety system.

**Responsibilities:** Working as Software engineer

Involved in various phases of SDLC

Requirements gathering,

Worked on analysis phase, Design phase. Development phase.

Fixing bugs.

Module Develop.

Unit testing of code.

**Worked in HCL TECHNOLOGIES, Bangalore**

**Client: DEUTSCHE BANK**

**Projects Details:** TSS Workbench is an e-Portal server developed to host the TSS-IT custody related business the application is hosted on DAP environment which will provide the functionality related to the value added services in Securities and the Custody Domain.

**Responsibilities:** Working as Software engineer

Involved in various phases of SDLC

Requirements gathering,

Worked on analysis phase, Design phase. Development phase.

Fixing bugs.

Code enhancement.

**Certification**:

 Salesforce Platform Developer 1 (june 19) Credential Id – 20186098

 Salesforce App Builder (july 19) Credential id -20241573

Salesforce Administration (April,20)

Einstein Analytics and Discovery Consultant credential id -21182434 (May20)

 Sales cloud consultant ,2020

Academic Profile

* Graduated in **Bachelor of Engineering** (B.E.) in **Information technologies** branch from kdk college **Nagpur** University**.**
* Completed schooling in class Xth from International School Patna and in class XIIth from B.D. Public School, Patna.

Personal Information

* **Current Location:** Bangalore, India
* **Date of Birth:** 22nd Jan 1990
* **Gender:** Male
* **Pan Card:** AWEPR6665C