**Curriculum Vitae**

 **Rajnish Singh**

+91- 8121292951

rajnish89@hotmail.com

Career Objective:

“To obtain professional and financial heights, both for the organization and self, through skill and knowledge and learn from presents as well as establishment also.”

Technical Summary:

I have 8+ years of Experience in Product Development in Payroll, Banking and Telecommunication domain. Currently I am working with ADP as a **Senior Software Engineer**.

* Having good knowledge of **JAVA** development.
* Having good knowledge of **Spring Boot** development.
* Having Basic knowledge of **Microservices**.
* Having Basic knowledge of **Software Debugging**.
* Good exposure to **Software Development Process(SDLC)**.
* Having Basic knowledge of **Agile.**
* Experience in requirement gathering and converting business requirements into technical solutions.
* Experience in **construction, Unit testing**.
* Having good Knowledge of **IntelliJ IDE, STS, Heidi SQL**.
* Experience in performing **deployment** on Test environment.
* Experience in **deployment** support.
* Experience in PIS(Post implementation support).
* Experience in **leading** 5 members team (3 developers, 1 tester, 1 SA)
* Exposure of **SOAPUI, Postman**.
* Experience in direct client communication (Bell, Verizon, DBS)
* Good knowledge of **git, jira.**

Project Undertaken:

**Project 1:**

Title : PI (Payroll Innovation)

Domain : Payroll Domain

Duration : Mar 2019-Till Date

SDLC Model : Agile Model

Team Size :5

Role : Developer

Description:

PI is a Payroll innovation R&D project where we work on Local tax calculation and year end file generation (i.e. W2) for USA.

* Involved in coding and unit testing.
* Involved in peer review.
* Creating/Updating framework for test case creation and validation.
* Involvement in test environment deployment.
* Working on all defects.

**Project 2:**

Title : DBS GRC

Domain : Banking Domain

Duration : Apr 2017-March 2019

SDLC Model : Agile Model

Team Size : 4

Role : Developer

Description:

GRC is a banking system to maintain Governance and providing compliance to risk assessed. GRC system is developed for users to raise issue/incident and assess the same for occurred locality.

* Involved in coding and unit testing.
* Involved in peer review.
* Creating test case document and result document and getting reviewed by Lead.
* Involvement in test environment deployment.
* Working on all defects.
* Involvement in UAT environment deployment.
* Responsible for guiding and training fresher’s.

**Project 3:**

Title : VLM(Verizon)

Domain : Telecomm Domain

Duration : Nov 2016-Till Date

SDLC Model : Agile Model

Team Size : 7

Role : Developer

Description:

IN USA devices are given by telecom companies on loan, but they are not authorized to charge any interest. As a part of this project, they are implementing a system which will have access and authority to charge interest.

**Roles & Responsibilities**

* Involved in coding and unit testing.
* Involved in peer review.
* Creating test case document and result document and getting reviewed by Lead.
* Involvement in test environment deployment.
* Working on all defects.
* Involvement in UAT environment deployment.
* Responsible for guiding and training fresher’s.

**Project 4:**

Title : OMF

Domain : Telecommunication

Duration : May 2013 – May-2016

SDLC model : Iterative model

Team size : 5

Role : Developer

Environment : Middle ware development.

Description:

OMF (Order Management Framework) is a middleware application. Which implements all the required business logics to mange the order by client. Whenever a new order coming from client, OMF will check the account status and process the appropriate order as requested. OMF Also provides additional validation, request and response transformation as per Backend/Frontend.

**Roles & Responsibilities**

* Understanding the requirement properly and preparing the flow.
* Preparing the Design document and getting approval from Lead.
* Involved in coding and unit testing.
* Creating test case document and result document and getting reviewed by Lead.
* Understanding RTM and validating existence of UT cases as per RTM.
* Involved in data setup and environment setup.
* Involvement in test environment deployment and support.
* Involved in test case execution.
* Working on all SIT defects.
* Involvement in Production deployment.
* Involvement in Post Implementation support.
* Responsible for guiding and training fresher’s

**Organizational Experience:**

ADP

* Duration: Mar 2019-Till Now
* Designation: Senior System Engineer
* Role: Senior Developer

IBM India

* Duration: Apr 2017-March 2019
* Designation: Senior System Engineer
* Role: Senior Developer

Cognizant Technology Services

* Duration: May 2016-Apr 2017
* Designation: Associate Project (Senior Software Engineer)
* Role: Developer

CGI Information Systems

* Duration: May 2013-May 2016
* Designation: Software Engineer
* Role: Developer

Academic Details: -

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **College/School** | **University/Board** | **Year Of Passing** | **% or Grade** |
|  **B.Tech(CSE)****(2008-2012)** | P.K.A. College of Engineering | Biju Patnaik University of Technology | 2012 | 76.4 |
|  **XII** | H.R.College,Amnour | BSEB | 2006 | 60 |
|  **X** | High School, Amnour | BSEB | 2004 | 73 |

**Behavioral Outlook and Strengths:**

* Good communication Skills, Punctual.
* Individual with strong sense of responsibility, work flexibility and quickly adapt to changing environments, professionally and personally.
* Eagerness to learn new things, goal oriented consistent and keen observer

|  |
| --- |
|  Personal Details |
| Date of Birth | 31st Dec, 1989 |
| Father’s name | Binod Kumar Singh |
| Sex | Male |
| Marital Status | Single |
| Languages Known | English & Hindi. |
| Address | Ayappa Society, Near Durga Mata temple, Madhapur, Hyderabad -500081  |

Dated:

Place: HYDERABAD Rajnish Singh