|  |  |  |
| --- | --- | --- |
| **Navneet Solanki**  **Contact:** +919953744098, **Email:** navneetsolanki68@gmail.com   |  | | --- | | Profile Summary: |  * Dynamic and result oriented professional with 4.5 years of experience in Information Technology Industry and working as a software engineer. * Dedicated team player with excellent communication, organizational and interpersonal skills. * Experience in production support and product development. * Experienced in Salesforce Lightning, Core Java and Mainframe. | |
| Work Experience: |

* August 2019 – Present: CGI Bangalore

Location: Bangalore

Designation: Software Engineer

Profile Summary:

* **Inside Out PSP Module :** PSP stands for Policy Set Print which uses MF COBOL (Micro Focus COBOL) as backend technology. Input for this is PSA file generated from IO cycles and output is PCL (Print Control language) file. PSP Print Application will read all the content from input PSA and add all print related business logic using MF COBOL programs and map all the fields to be printed.  This PCL file is the final output send to end client like Insured/Agent/Home Office.
* Also working on Salesforce Lightning Platform to develop interoperability between Salesforce and a bank in order to create a holistic SCF transaction from sales contract through final payment, including issuance, advisement, examination, payment and finance under an Approval to Pay. The conceptualized workflow is to be driven by the buyer’s and seller’s sales contract (enabled as a “smart contract”), which, in this case, requires an Approval to Pay to be issued. The Approval to Pay instrument is initiated via automated prompts from the Salesforce Blockchain platform and bank communicating with Salesforce system using API Messages.This section describes the API messages are generated by a bank and Salesforce for processing the end-to-end SCF transaction.
* As part of GD implementation current output from JAVA is an XML file instead of PSA file which is sent to Ghost Draft using Web service. Ghost Draft will be reading xml files and will convert it to PDF as print output for types of copies like Agent/Insured/Home Office.
* Ghost Draft provides Tools called ‘Ghost Draft Studio’ and ‘Workbench’. These tools will be reading XML mapping data and map it to the form as required to be printed. Most of the business logic have implemented in Ghost Draft Workbench which is part of Micro focus COBOL now.

**Applications:** Vantage-one based policy admin system for Term and Variable Universal Life Insurance Policies

**Technology: SALESFORCE LIGHTNING, APEX, CORE JAVA, HIBERNATE, SQL.**

**Database: SQL, ORACLE**

**Tools:** Enterprise Developer (Eclipse) for Java and Salesforce CRM.

* **September 2017 – August 2019: DXC TECHNOLOGY PVT LTD (former computer science corporation)**

Location: Noida

Designation: Associate Professional: Product Developer

Profile Summary:

* Working on Panorama (a service-based project with MetLife on Wealth Management Accelerator, CSC product) following Agile Methodology and covering insurance products – Annuities and Group annuities, As a Cobol developer I am responsible for developing codes for the enhancement of the Product (WMA) as per the requirement of the client and Working on Insurance Applications ranging from mainframe based legacy systems like Enterprise developer tool by Eclipse, Product Wizard & AVM and tracking tools like JIRA and I was also working on Core java from Front-end side, maintaining the XML, and enhancing the layout and required fields on the product(including HTML).

**Applications:** Wealth Management Accelerator (CSC product) for Annuities and Group Annuities and JIRA.

**Language: COBOL, JCL, Core Java, HTML**

**Database: DB2, SQL**

**Tools:** Enterprise Developer (Eclipse) for Cobol Programming and for Java.

* April 2016 –August 2017: Cognizant Technology Solutions

Location: Kolkata

Designation: Programmer Analyst

Profile Summary:

* Worked in Mainframes Technology under insurance domain. I played different roles in the projects to meet the Client requirement and had worked on different modules and applications in the project as a Programmer Analyst. I was part of a production management team which had responsibility of maintaining and supporting multiple life insurance policy admin systems.

**Project Experience:**

I worked there for a top-insurance provider (MetLife) in USA. It also offers financial planning, brokerage services, mutual funds, insurance and other investment products. The project uses Vantage package to administer its insurance products.

* Project -1(Retail Rebranding): This was an AD (Application Development) project. In this project, I was involved in brand name changing in the customer correspondence, letters and forms for various Insurance related applications.
* Project -2: I was part of a production management team which had responsibility of maintaining and supporting multiple life insurance policy admin systems. I worked in L2/L3 support and my general day-to-day work involved.

1. Monitoring daily batch job run and resolving issues within SLA Timeframe.
2. Providing root cause analysis for problem arising in system.
3. Providing workarounds for difficulties faced by business while using policy admin systems
4. Finding and fixing the bugs by providing code patches and installing them in future releases
5. Technical Documentation.

**Applications:** Vantage-one based policy admin system for Term and Variable Universal Life Insurance Policies

**Language: COBOL, JCL**

**Database: VSAM**

**Tools:** File Aid, File Manager, Change man.

|  |
| --- |
| Technical Skills: |

* **Programming Languages :** SALESFORCE, SALESFORCE LIGHTNING, APEX, CORE JAVA, COBOL, SQL, JCL.
* **Database :**DB2, VSAM, ORACLE
* **Operating Systems :** MVS, Windows XP, Vista 7, 8, Windows 10
* **Technologies/Tools :** Salesforce, Mainframe, Enterprise Developer and JIRA
* **Environment :** Salesforce, CRM Mainframe, Eclipse
* **Application Software :** Microsoft Office (MS-Excel, Word, Power Point, Outlook 2010 etc).

|  |
| --- |
| Extra-Curricular Activities: |

* Have played two times K.V.S Basketball Regional.
* Performed in Debate competition at Cluster Levels.
* Did anchoring at college fresher’s party and several stage performances.
* Participated in various extra-curricular activities at school and college level.
* Received Certificate of Social Service from “HelpAge India” for working nationwide for the cause and the care of the elderly.
* Participated in the State Level Environmental Awareness Examination 2008 and Grade Awarded A by “ENVIRONMENTAL CARE & SUSTAINABLE DEVELOPMENT SOCIETY JABALPUR (M.P)”.
* Participated in various sports activities in Basketball, Volleyball and Football at school level.
* Had participated as coordinator in “COLLEGE ANNUAL FEST”.
* Participated in making short movie for a global level Competition with the current organization.
* Volunteering actively in (CSR)Corporate Social Responsibility activities.

|  |
| --- |
| Educational Qualifications: |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree Obtained** | **YEAR OF PASSING** | **BOARD/ UNIVERSITY** | **INSTITUTE** | **PERCENTAGE** |
| .  B.TECH | 2015 | Uttar Pradesh Technical University | Krishna Engineering College, Ghaziabad | 69.06% |
| XII | 2011 | C.B.S.E. | Kendriya Vidyalaya Vikaspuri, New Delhi | 73.8% |
| X | 2009 | C.B.S.E. | Kendriya Vidyalaya No. 5, Gwalior | 77.2% |

|  |
| --- |
| Personal Details: |

**Name:** Navneet Solanki

**Date of Birth:** 11/14/1993

**Gender:**  Male

**Nationality:**  Indian

**E-mail ID:** navneetsolanki68@gmail.com

**Contact number:** +91-9953744098 (M).

**Languages Known:** English, Hindi

**Passport:** Yes

|  |
| --- |
| Declaration: |

I hereby declare that the information furnished above is true to the best of my knowledge.

Date: 09/10/2020

Place: Bangalore (Navneet Solanki)