Career Objective

Seeking a position that offers an immediate challenge, career opportunity and advancement where I can apply my knowledge and work dynamically to achieve personal as well as organizational goals. I am also eager to accept a position in an exciting new field that I have not yet had the opportunity to work in.

Professional Experience and Designation

Currently working in Infosys Limited, Pune as Senior Systems Engineer. (November 2015-Till date)

Job Description

Working as Mainframe Developer in Banking and Financial Services vertical for the Client located at Omaha, US. It's an International payment processing company with a portfolio of services including merchant transaction processing services for Credit, Debit, and other prepaid cards, the world's largest electronic payments process which provides services for more than 5 million merchants and 2,000 card issuers in some 35 countries.

I have worked in the core team SSUPDATE, the second largest COBOL program in the world that they Corp. Uses and maintains for 380 million cardholder accounts that processes more than 50 million transactions that are input daily and have good domain knowledge of Banking and Financial Services (cards and payments).

Project Description

The project aims in designing the credit card statements, processing the customer's transactions and generating the credit card statements on every cycle date. FDFS CC deals with development and implementation of all credit card statement subsystem products and client specific enhancements to the statements. Customer Correspondence global product development (GPD) has used various technologies including Document output management software like HP Extreme Dialogue, Metadata CSF along with MVS batch applications for the statement development.

Tools & Technologies

Primary Skills	COBOL, JCL, VSAM, DB2,CICS, DFSORT,EASYTRIEVE,MQ
Secondary Skills	Microsoft Office, SQL
Operating system	Z/OS and Windows
Databases	IBM - DB2
Misc Mainframe tools	ENDEVOR, INFOMAN, SPUFI, FILE-AID/CA, File Master, JTT,EXPEDITOR
Job Scheduler	CA7,ZEKE

Roles and Responsibilities

- Issues arising in SSUPDATE code are identified; analyzed by testing, troubleshoot the error and the production code is fixed or enhanced to correct the issue in a timely manner.
- As a part of CTB, working on the new projects following SDLC process starting from Analysis, Design, Coding and Testing (unit and Regression), staging modules for implementation in INTG, CAT and PROD.
 - Have played active role in the projects from development till the rollout phase. Prepared the Unit Test Plans containing the test cases for individual programs that Are impacted in the current project.
 - Coded/Amended COBOL programs and other components as per the design document by following the standard practices defined.
 - Prepared the test data setup i.e. the test JCLs and test data for the new/enhanced Programs.
 - Performed end-to-end testing starting from unit testing till system integration Testing.
 - Prepared Client Reports through EASYTRIEVE.
- Have been involved in support for the projects during the install
- Creating Infoman Activities for turnover various modules like JCL, PROC, Control Cards, copybooks, programs etc. and staging them to Endevor for desired path and System
- Oversee, support and Analyze problems and communicate/execute restart/recovery procedures to Command Centre Personnel's after fixing it during supporting hours.
- Also working in IR's (Incident Reported) in Service Desk that requires complete
 understanding and analysis right from swiping the card to interest calculation (depending
 PCF Settings) to reward/promotion point's calculation to cycling of account to payment.
 Provide and implement the Code fix wherever required.

Projects Handled Project-1

Application	SSUPDATE (Development/ Maintenance &
	Support)
Period	June 2016 to June 2018
Client	First Data Corporation
Organization	Infosys Limited
Domain	Cards & Payments
Project Abstract	SSUPDATE (Super System UPDATE) is one of the most complex and critical application that deals with the issuer end of the card processing. It performs validation and posts various transactions for card holder. SSUPDATE is core processing application of the client which deals with millions of transaction per second.
Required technical skills	Database – DB2 and VSAM files Programming Language – COBOL Technical Skills needed – VSAM, JCL, TSO, ISPF, ENDEVOR, INFOMAN, IBM Utilities etc.

Project-2

Application	HMO (Development/ Maintenance & Support)
Period	June 2018 to Till date
Client	Aetna
Organization	Infosys Limited
Domain	Healthcare
Project Abstract	Aetna is an American managed health care company which sells traditional and consumer directed health care insurance plans and insurance services.
Required technical skills	Database – DB2 and VSAM files Programming Language – COBOL Technical Skills needed – VSAM, JCL, TSO, ISPF, ENDEVOR, INFOMAN, IBM Utilities etc.

Academic qualifications:

Degree	Institute	Specialization	Percentage
B.Tech	Shriram Institute of Technology,	Electronics and	7.56
	Jabalpur	Telecommunication	
H.S.C	Christ Church Boys Senior	Mathematics	62
	School, Jabalpur		
S.S.C	Christ Church Boys Senior	-	70
	School, Jabalpur		

Certifications

- JCL certified Mainframe Developer.
- Certified in COBOL and DB2.
- Certified in Stream-weaver training.

Achievements and Milestones.

- Achieved KUDOS appreciation certification from FDC.
- Achieved INSTA Award appreciation certification from Infosys for excellent performance, dedication in handling complex requests
- Complimented by clients, supervisor and co-workers.
- Completed Infosys foundation training program with 75% marks.

I, hereby, declare that all the information given above is true to the best of my knowledge.

(Shivam Sachdeva)