##

## Resume

 **Ankur Bashyan**

 **Mobile: 9840553874**

 **E-mail: ankurbashyan@gmail.com**

 **OBJECTIVES**

To be associated with a progressive and innovative organization that gives scope to apply my knowledge and skills, and to be a part of a team that dynamically works towards the growth of the organization. Through a variety of assignments and diverse business problems across industries, I want to enhance my analytical and critical thinking abilities, leadership and interpersonal competencies.

**Summary**

* IT professional, 4.11 Yrs of total experience in Information Technology.
* Having 4.11 Yrs of IT experience in system analysis, design, development, testing and implementation of OpenText / HP Exstream and Mainframes applications.
* Having basic knowledge of Unix and SQL.
* Worked in both Agile and Waterfall software development methodologies.

**Professional Experience**

* **Professional, Software Development Engineering –** Fiserv India Pvt. ltd, Pune, Maharashtra, India from 24-Apr 2020 to till date.
* **Consultant –** Capgemini India Pvt. ltd, Pune, Maharashtra, India from 26-May 2016 to 20-Apr 2020.

**TECHNICAL SKILLS**

**Technology:** **OpenText/HP Exstream** (Dialogue Design Manager, Designer), **IBM** **Mainframe** (COBOL, JCL and VSAM ) and basics of SQL and UNIX shell scripting.

**Tools:** OTX Design Manager,OTX Designer, IBM Mainframe,

IBM Debug Tool, NDVR, SPUFI,OPC, SDM,Savers,File Manager**,** SmartisWinSCP,Autosys, Secure- CRT,SoapUI.

**Databases Used:** DB2 & Oracle.

**Operating System/Platform:** UNIX, ZOS / ISPF & Windows (XP/07/10)

**Details of the projects worked on:**

|  |  |
| --- | --- |
| **1. Project Name** | **Personal Loan Letter Application**  |
| **Employer** | Capgemini India Pvt. Ltd. |
| **Domain** **Technology**   | Credit Card and BankingOpenText / HP Exstream , Mainframes ,UNIX. |
|   |  |
| **Project Description** | The requirement of this project was to design a comprehensive application to process the loan letter information and feed it to Exstream for the composition of the loan related letters (PDF, AFP and Mail) for the customers who take personal loans from the bank. It needed executing Dialogue Exstream designs in Mainframe platform. This application consisted validations of the data ,address cleansing and IMB code generation. In the end, it generated AFP, PDF and email letter. It also generates the privacy policy (letter) and Welcome kits for customers. |
|  |   |
| **Role** | Development and unit testing, Designing the statement pages, batch validation and processing |
|  |   |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements
2. Designing the application and pages.
3. Preparing High level and low level technical design documents.
4. Designing the pages in Open Text.
5. Coding COBOL, JCL, PROC, VSAM creation and JOBS.
6. Developing COBOL programs to check fraud status from data
7. Developing JCL to test the program.
8. Performing peer-reviews.
9. Preparing test cases and executing the test scenarios.
10. Analyzing batch flows to define schedule for JOBS.
11. Install into Production.

. |

**Tools and Technologies Worked on**: Dialogue Design manager, Designer, COBOL, JCL SAVERS, ENDEVOR, OPC (Operation Planning & Control), File Manager,Winscp and Autosys.

|  |  |
| --- | --- |
| **2. Project Name** | **Student Loan Statement Application**  |
| **Employer** | Capgemini India Pvt. Ltd. |
| **Domain** **Technology**   | Credit Card and BankingOpenText / HP Exstream , Mainframes ,UNIX. |
|   |  |
| **Project Description** | The requirement of this project was to design an application to process the student loan information and feed it to Dialogue for the composition of the loan related statements for the students who take student loans from the bank during their study. This application consisted validations of the data, message code generation, address cleansing and IMB code generation. In the end, it generated physical and email letter. It needed executing Dialogue designs in Mainframe platform. It generates the privacy policy for customers. It also takes care of the distribution method of the statement (email statement through Internet Batch team or printed statements through mail).  |
|  |   |
| **Role** | Development and unit testing, Designing the statement pages, batch validation and processing |
|  |   |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements
2. Designing the application and pages.
3. Preparing High level and low level technical design documents.
4. Designing the pages in Open Text.
5. Coding COBOL, JCL, PROC, VSAM creation and JOBS.
6. Developing COBOL programs to check fraud status from data
7. Developing JCL to test the program.
8. Performing peer-reviews.
9. Preparing test cases and executing the test scenarios.
10. Analyzing batch flows to define schedule for JOBS.
11. Install into Production.

. |

**Tools and Technologies Worked on**: Dialogue Design manager, Designer, COBOL, JCL,SAVERS, ENDEVOR, OPC (Operation Planning & Control) and File Manager.

|  |  |
| --- | --- |
| **3. Project Name** | **Personal/Student Loan Application** |
| **Employer** | Capgemini India Pvt. Ltd. |
| **Domain** **Technology**  | Credit Card and BankingOpenText / HP Exstream ,Mainframes , UNIX and SQL. |
|   |   |
| **Project Description** | The requirement of this project was to enhance the existing loan letter application. Its aim was to process the loan letter information on the basis of 18 different system-ids and feed it to Dialogue for the composition of the loan related letters for the customers who take personal or student loans from the bank. This application introduced five new letter types and their validations along with the existing letter request ,address cleansing and IMB code generation This was to have a single application for both the student loan and personal loan.  |
|  |   |
| **Role** | Development and unit testing, batch validation and processing |
|  |   |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements
2. Designing the application and pages.
3. Preparing High level and low level technical design documents.
4. Coding COBOL, JCL, PROC,VSAM creation and JOBS.
5. Developing COBOL programs to check fraud status from data
6. Developing JCL to test the program.
7. Performing peer-reviews.
8. Preparing test cases and executing the test scenarios.
9. Analyzing batch flows to define schedule for JOBS.
10. Install into Production.
 |

**Tools and Technologies Worked on**: Dialogue Design manager, Designer, COBOL, JCL, SAVERS, ENDEVOR, OPC (Operation Planning & Control) File Manager, WinSCP and Autosys.

|  |  |
| --- | --- |
| **4. Project Name** | **Debit Card FFK (Fulfilment Kits) Application** |
| **Employer** | Capgemini India Pvt. Ltd. |
| **Domain** **Technology**  | Credit Card and BankingOpenText / HP Exstream ,Mainframes and UNIX. |
|   |   |
| **Project Description** | The requirement of this project was to design an application to process the Debit Card of a customer and feed it to Dialogue for the composition of a kit having a debit Card Embedded in it for the customers having deposits account with the bank. This application consisted validations of the data, message code generation, address cleansing and IMB code generation.In the end we pass the data(AFP) to the printing center to generate the physical kits. It needed executing Dialogue designs in Mainframe platform. It also takes care of the distribution method of the Fulfilment kits (printed kit delivered through mail). |
|  |   |
|  |   |
| **Role** | Development and unit testing, batch validation and processing |

|  |  |
| --- | --- |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements
2. Designing the application and pages.
3. Preparing High level and low level technical design documents.
4. Coding COBOL, JCL, PROC,VSAM creation and JOBS.
5. Developing COBOL programs to check fraud status from data
6. Developing JCL to test the program.
7. Performing peer-reviews.
8. Preparing test cases and executing the test scenarios.
9. Analyzing batch flows to define schedule for JOBS.
10. Install into Production.
 |

**Tools and Technologies Worked on**: Dialogue Design manager, Designer, COBOL, JCL, SAVERS, ENDEVOR, OPC (Operation Planning & Control), File Manager, WinSCP and Autosys.

|  |  |
| --- | --- |
| **5. Project Name** | **Credit Card Letters Application** |
| **Employer** | Capgemini India Pvt. Ltd. |
| **Domain** **Technology**  | Credit Card and BankingOpenText / HP Exstream ,Mainframes UNIX and SQL. |
|   |   |
| **Project Description** | The requirement of this project was to design a comprehensive application to process the Credit Cards letter information and feed it to Exstream for the composition of the cards related letters (PDF, AFP and Mail) for the customers who take credit cards from the bank. It needed executing Dialogue Exstream designs in Mainframe platform. This application consisted validations of the data received from around 36 upstreams,address cleansing and IMB code generation. In the end, it generated AFP, PDF and email letter. It also generates the privacy policy (letter) and Welcome kits for customers. |
|  |   |
|  |   |
| **Role** | Development and unit testing, batch validation and processing |

|  |  |
| --- | --- |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements
2. Designing the application and pages.
3. Preparing High level and low level technical design documents.
4. Coding COBOL, JCL, PROC,VSAM creation and JOBS.
5. Developing COBOL programs to check fraud status from data
6. Developing JCL to test the program.
7. Performing peer-reviews.
8. Preparing test cases and executing the test scenarios.
9. Analyzing batch flows to define schedule for JOBS.
10. Install into Production.
 |
| **6. Project Name** | **HELOC Statements** |
| **Employer** | Fiserv India |
| **Domain** **Technology**  | Credit UnionsOpenText Exstream |
|   |   |
| **Project Description** | The requirement of this project was to design an application(2-pass) in Exstream to process the HELOC Statements to generate the PDF and AFP output for the home equity customers for archival and mailing respectively. |
|  |  |
| **Role** | Development and unit testing. |

|  |  |
| --- | --- |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements.
2. Designing the application and pages.
3. Performing peer-reviews.
4. Preparing test cases and executing the test scenarios.
5. Install into Production.
 |
| **7. Project Name** | **CD Automation – Line data Files Processing** |
| **Employer** | Fiserv India |
| **Domain** **Technology**  | Credit UnionsOpenText Exstream |
|   |   |
| **Project Description** | The requirement of this project was to design an application in Exstream to process the line data files and convert them into PDFs for archival.This Project was to migrate the data from archival system of CDs to Digital Data Archive(DDA) .Created a double byte engine application(2-pass) for this project as for some of the client’s data SBCS application is not supportable. |
|  |  |
| **Role** | Development and unit testing. |

|  |  |
| --- | --- |
| **Responsibilities & Details** | 1. Analyze and understand the business requirements.
2. Designing the application and pages.
3. Performing peer-reviews.
4. Preparing test cases and executing the test scenarios.
5. Install into Production.
 |

**Academic Credentials :**

**Bachelor of Engineering (B.E.)** with specialization in **Electronics and Telecommunication** from Sathyabama University, Chennai, India.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Exam.** | **University** | **Branch** | **Year** | **Percentage /CGPA** |
| B.E. | Sathyabama University |  ETCE | 2012-16 | 7.98 CGPA |
| HSC | CBSE Board |  Science | 2011-12 | 78% |
| S.S.C | CBSE Board |  Maths and Science | 2009-10 | 8.80 CGPA |

**Achievements:**

1. Awarded as **Employee of the Quarter** in 2017.
2. KT sessions were conducted followed by KT documents on various project topics as well as Customer communication Platform functionalities which helped new joinee to understand the functionality.
3. Project deliverables were submitted with almost zero defects before or on time by putting extra efforts and giving extra time.
4. Actively contributed in organizing team building activities like team outing, team lunch/Dinner, Fun Friday etc… to enhance the team spirit.

**Strengths:**

* Strong communication Skills
* Good analytical skills and comprehensive problem-solving ability.
* Self-motivated and always open to new ideas.
* Flexibility to adopt new technologies and zeal to learn new technologies.
* Positive attitude and enthusiastic in teamwork.
* Flexibility to adapt to new environments.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Personal Dossiers**

* **Current Address:** D-403, Rohan Tarang Housing Society,Wakad, Pune.
* **Permanent Address:** B-108,Nihal sadan, Basant Vihar colony Bijnor,Uttar Pradesh-246701.
* **Date of Birth:** 06 Jan, 1995.
* **Marital Status:** Single.
* **Languages:** English, Hindi.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Declaration:**

I hereby declare that the above written particulars are best of my knowledge and belief.

Date: 5 May, 2021

Place: Pune (Ankur Bashyan)