SANDEEP KUMAR SRIVASTAVA

ASSOCIATE CONSULTANT

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CAREER OBJECTIVE

Aspiring for a technical and professional oriented career in an esteemed organization where I can
enhance my knowledge and skills to achieve organizational and personal goals.

SUMMARY

- Having 2.5 years of experience in Credit Cards testing and BFSI domain through Vision plus platform with good understanding of mainframes and banking.
- Experience in Vision Plus modules such as CMS, FAS, LMS, ASM and TRAMS.
- Have developed skills through UAT and SIT which involves requirement analysis, identifying and designing test scenarios, test execution, client coordination, knowledge transition and project closure documentation in the assignment undertaken.
- Played a crucial role in end-to-end project for Samsung pay and Google pay Card Testing from test strategy design till execution.
- Proficient in Requirements Analysis, Detailed Test Strategy plan, test case design, Test execution and Defect life cycle management.
- Overall 2 years 11 months of extensive experience in Non-IT, Information Technology, exposure to all phases of the life cycle of a system including aspects such as Analysis, Designing, Coding, Testing, Staging, System Testing, debugging and Reviewing.
- Regularly conducted training sessions for various file processing and different subsystems knowledge sharing and have good relations with development team who helps understanding the product.
- Holds a good understanding of Credit risk and Credit cards related functionalities of Retail Banking and Wealth management domain.

EDUCATIONAL QUALIFICATION

Qualification	College/School	University/Board	Passed Year	Percentage
B.TECH (ELECTRONICS AND COMMUNICATION)	BABU BANARASI DAS UNIVERSITY	UGC (UNIVERSITY GRANT COMMISSION)	2017	74.4
12th	LMPIC	UTTAR PRADESH BOARD	2013	72.8
10th	LMPIC	UTTAR PRADESH BOARD	2011	70.33

PROFESSIONAL EXPERIENCE/PROJECT

Protect Computer Consultancy (July 2017-Dec 2017)

Roles and Responsibilities-

- Worked as Computer operator where had to make records for daily visitor at office along with the faculty.
- Had maintained worksheets for weekly programs conducted by Protec to the respective Colleges.
- PC's had been checked and update with required software's.
- Troubleshoots function related to software issue.

Capgemini (April 2019 – Till Date)

HSBC (October 2019 - Till Date) -(Client location)

> Real time OTB and QR pay for Malaysia

HSBC has introduced a discretionary project for upgrading itself in terms of current technology trend and ease of technology use. The project focuses over upgrading the PIB (Personal Internet Banking) and QR pay Transaction functionality for Malaysia so that OTB will be updated in real-time. However, when customer performs credit card payment via intra-transfer within HSBC, the OTB is only updated after batch processing.

Roles and Responsibilities-

- Involved in designing the test scripts, later executing them and validating the file details shared by HUB team.
- Validated and prepared the PIB and QR files, where they have introduced with new file path for both.
- Performed the full regression testing around it.

> VNM Tokenization

The main objective of this project is to provide the functional solution to enable issuer to accept the digital payments with Tokens and also cater to the customer servicing related to digital payments for Vietnam Customers.

Roles and Responsibilities-

- Have been involved in Test scope creation and Test Planning for UAT and SIT, and execution of test scripts directly.
- Majorly worked in FAS module for both VISA and MasterCard Simulators, including tokenization scripts creation.
- Have prepared IPMIN file via MCPS for the settlements process.
- Prepared VISAIN file for the settlement.
- Performed full regression via X-framework automation tool.

ESP (Echamps Support project)

 Performed the regression testing for Malaysia and Vietnam Business Unit where the Echamps link migrated to new server.

Compliance 19.4, 20.2

- Worked over major functionalities of FAS MasterCard (MAS19 Q4 and 20.Q2)
- Handled DAY2 projects related to compliance and was involved in regression testing also.

CBH 3DS 1.0

As part of 3ds secure project, HSBC wants to enhance Risk based and Dynamic authentication method through one time password (OTP) authentication, where vendor WIMBO will replace the SecurePay as a solution.

TECHNICAL SKILLS

- Programming Languages: Basic C, Data Structure, COBOL, JCL, DB2, Basic HTML and CSS
- Tools: AT MEGA16, STM32, Beagle Bone Black, Excel, Outlook, HP-ALM
- Domain Expertise in BFSI: Credit Cards (Issuing and Payment Network systems), Vision PLUS
- **Operating System:** Windows 7, 8, 10 and Ubuntu.

> ADDITIONAL QUALIFICATION

 Completed PG-DESD in EMBEDDED SYSTEM from CDAC, HYDERABAD.(FROM 19th FEB 2018 to 10th SEP 2018).

> <u>CERTIFICATIONS</u>

- Certification in Embedded System from Protec Computer Consultancy, Lucknow.
- AS1 and AS2 certified from Tricentis Tosca automation tool.

> AWARDS

- Received Rising Star Award from CG'20 and 21
- Pacer award from HSBC'20.

> PERSONAL DETAILS

- Date of Birth 06th May 1995
- Father's Name Ajay Kumar Srivastava
- Sex Male
- Hobbies Playing Cricket, Listening Music and Travelling.
- Nationality Indian
- Languages English & Hindi
- Marital Status Single

- Designing and execution of project has been performed directly.
- Have tested SecurePay authorization with different SLI indicator for both Visa and MasterCard.
- Have tested authentication part with new vendor WIMBO.

> INM and SGH Tokenization

The main objective of this project to enable issuer to accept the digital payments token with RBI limits.

Roles and Responsibilities-

- Have been involved with test planning and test designing for both SIT and UAT.
- Involved in testing from planning to execution.
- Have given multiple KT to the Non FAS resource regarding tokenization.
- Prepared the Visa and MasterCard scripts for executing the test cases.
- Prepared settlement file for Visa and MasterCard.
- Performed the offline certification with MasterCard Team.

> RBI Security phase 2

The main objective of this project to enable limit based transaction for relationship based accounts.

Roles and Responsibilities-

- Have been involved with test planning and test designing for SIT.
- Have done multiple accounts boarding via ARSB for commercial cards.
- Performed transactions on the bases of limit related as per as RBI guidelines.
- Have provided test result walkthrough to business team, ensure that changes has been tested successfully.

> TRAID Score MYH & CBH

The main objective of this project to enable Traid limit behavior score field in account files.

Roles and Responsibilities-

- Have been involved with test planning and test designing for SIT.
- Performed transactions on the basis of Traid limit.
- Have provided test result walkthrough to business team, ensure that changes has been tested successfully.

DECLARATION

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

Date-

PlaceSANDEEP KUMAR