***Bipin Anjani***

Mobile:09833797953 Email-id: bipinsingh007@gmail.com

***Career Objective:*** “To carve a career through my knowledge, intelligence and perseverance, being the prominent contributor to my company’s growth”

***Technical Skills:***

Languages : C, C++ & C# and Java

Web Technologies : HTML, ASP.NET (3.5, 4.0), SILVERLIGHT 5.0

DBMS : MS- SQL Server 2012 & 2016,

Testing Tools : Selenium, Postman, JMeter, API Automations

Reporting Tool : SQL SERVER REPORTING SERVICES 2008

Defect Reporting Tool : Jira, Bug Tracker. NET, Fog-Bugz

Operation system : Windows 10 & 11

**Details of Projects:**

* As at FEI Systems (Mar 2022- Till date) (Senior Engineer)

Project Name: FEI Applications

Testing Methodology: Agile (Scrum)

Defect Reporting Tool: Jira

Automation Tool: - API Testing, JMeter

Responsibility: API & Website testing, Bug Tracking, Selenium

Project Description: FEI Systems provides health information technology solutions and services that assist federal, state and local agencies in caring for the most vulnerable members of the communities they serve.

* As at Nium India (Oct 2020- Feb 2022) (Principal QA)

Project Name: Cards Payment

Testing Methodology: Agile (Scrum)

Defect Reporting Tool: Jira

Automation Tool: - Selenium Web driver, API Testing, JMeter

Responsibility: API & Website testing, Bug Tracking, Security testing, Selenium

Project Description: The Niumis Cards payment project. It helps Client to onboard Customer and assign the Card and Wallet for transaction. The Customer can do Remittance, P2P, Fund Wallet etc. transactions in different currencies. The Customer can view different reports of transaction.

* As at Blinc Technology (Dec 2019- Oct 2020) (QA Lead)

Project Name: Blinc Trip

Testing Methodology: Agile (Scrum)

Defect Reporting Tool: Jira

Automation Tool: - Selenium Web driver, API Testing, JMeter, Google Analytics

Responsibility: Website testing, Bug Tracking, Security testing, Selenium

Project Description: Blinc Trip is web, Mobile based application for flight booking, flight management, Reschedule of flight and cancellations of flight. The Blinc trip application can be used by the customer for seamless flight and hotel booking.

* As at Vervali System/Manek Consulting (March 2017- Dec 2019)

Project Name: Performance Evaluation (**Web testing**)

Testing Methodology: Agile (Scrum)

Defect Reporting Tool: Jira, TestRail

Automation Tool: - Selenium Web driver, API Testing, Salesforce, JMeter

Responsibility: Website testing, Bug Tracking, Security testing, Selenium

Project Description: Performance Evaluation is employee performance evaluation system which can be set by the Manager/Hr.-admin for the employee within the organization. The performance of employee can be based on the criteria like Annually, Semi-Annually, Quarterly, Monthly, Daily and Probation period. The Performance are measured by adding Goals, Competency, Performance Evaluation process and Development plan for Employee with different level of Manager to approve the process.

* As at People Interactive (Aug 2015- March 2017)

Project Name: Shaadi.com (**Mobile site & App testing**) **(Android, IOS and Windows)**

Testing Methodology: Agile (Scrum)

Defect Reporting Tool: QRMS, Jira

Automation Tool: - Selenium Web driver, Appium

Responsibility: Mobile -site, App & Website testing, Bug Tracking, DatabaseTesting, Security testing

Project Description: The Shaadi.com is ecommerce products develop for the providing match-making services across world. The Shaadi.com has different modules for smooth process of the matchmaking like Registrations, Search, Payments and CRM.

* As at Paladion Network. (Jan 2015-Jul 2015)

Project Name: IMS

Testing Methodology: Agile (Scrum)

Client: LEA

Defect Reporting Tool: FogBugz

Testing Tool: - Selenium Web driver, Wire-shark, Linux

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing, Security testing

Project Description: The product is developing for LEA to monitor the flow of the traffic over internet. The system captures the traffic of VoIP, FoIP, SSL, Chat, Email etc. from the ISP. The system has different module to capture the traffic flow in two parts mainly IMS& MI.

* As at Polaris.(Jun 2014-Dec 2014)

Project Name: Business Process Studio (Team-5)

Client: Polaris

Testing Methodology: Waterfall

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description: Business Process Studio is frame work software which helps to develop, design and define process of new product. The frame work is flexible and robust to incorporate the new requirement and transfer the business model into complete independent system.

* As at Forbes Technosys Ltd. (Team-3) (Jan 2014-Jun2014)

Project Name: CTS

Client: Forbes Technosys Ltd.

Methodology: Waterfall

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description**:** Cheque Truncation is one of the ways to compress the clearing cycle to provide faster clearances of local and intercity Cheque. Cheque truncation, very loosely defined, is the process in which the physical movement of Cheque within a bank, between banks or between banks and the clearing house is curtailed or eliminated, being replaced in whole or in part, by electronic records of their content (with or without the images) for further processing and transmission. The CTS has following modules

* Capture System: -Scanning of Cheque in Data and Image file
* COBS: - Corrections of Cheque by Maker and checker
* CS: -Presentment of Cheque to the CHI and CH and receiving Response and Acknowledge
* Inward: -Receiving the Inwards Data and Image file from CHI and CH for processing the Cheque.
* Archival: -The Archival has information of Cheque capture image to clearing of Cheque
* Reports: -The Customer can view the Reports of Outward, Inward, Return File, Extension file etc.
* As at Brinks Arya Pvt. (I) Ltd. (Team-5)(Nov 2007-Dev 2013)

Project Name: Mobile CDP & e-Routing **(Windows & Android)**

Client: Brinks Arya Pvt. (I) Ltd.

Methodology: Waterfall Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Bug Tracking, UAT, Database Testing

Project Description**:** Brinks Arya India Private Limited picks up the cash from one location and deposits it to another location on behalf of customer along with the real time data. **ECDP** Accept denomination wise cash picked and deposited for every stop. Validate each entry with respect to denomination currency count and total between slip and physical total. System generate the Report for Billing for customer

* As at Brinks Arya Pvt. (I) Ltd. ) (Nov 2007-Dev 2013)

Project Name: Claim & Penalty (Team-3)

Client: Brinks Arya Pvt. (I) Ltd.

Methodology: Waterfall Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, UAT

Project Description**:** Brinks Arya India Private Limited is looking for solution which enables all Customers to claim their Claim and penalty process. The KAM will claim penalty and send the details record of ATM with access and shortages. The Branch will add the document and feedback against each ATM which will be approve by the Recon and BSO team. This process was time consuming hence to reduce and make effective process the Claim & Penalty web-based solution is constructed to make the process effective. The KAM claim is uploaded in the system and Branch adds the supporting records details which are considered by the Recon and BSO, penalty is recovered from Atm officer, Brinks or Customers.

* As at Brinks Arya Pvt. (I) Ltd.) (Nov 2007-Dev 2013)

Project Name: e-Survey (Brink’s Arya e Survey Management System) (Team-2)

Client: Brinks Arya Pvt. (I) Ltd.

Methodology: Prototype Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description**:** Brinks Arya India Private Limited is looking for solution which enables all branches to Brinks Arya manages to their survey conducted. Admin will add the survey and publish it on live server along with the survey start date and end date. The authorized user can take the survey and give their feedback of the survey. The admin can view the survey details report and collect the information’s through the survey to make the necessary plan to maintain and handle the business requirement.

* As at Brinks Arya Pvt. (I) Ltd. (Nov 2007-Dev 2013)

Project Name: OTC (One Time Combinations) (MH & SNG ATM) (Team-2)

Client: Brinks Arya Pvt. (I) Ltd.

Methodology: Waterfall Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description**:** Brinks Arya India Private Limited is looking for solution which enables Brinks Arya to manage the automatic open and close the lock of MH & SNG. The OTC service is design and can be install at the production server which will automate the open and close lock. The MH open and close different services can be used to control the lock to open or close automatically or manually. The SNG open and close different services can be used to control the lock to open or close automatically or manual. The authorized user can monitor the error occurred while services are running.

* As at Brinks Arya Pvt. (I) Ltd. (Nov 2007-Dev 2013)

Project Name: BSS Billing (ATM & Stop) (Team-4)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2008, ASP.Net 3.5, Silver light 3.0

Methodology: Waterfall Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description: This Software helps the Brinks branches to authorize the call from e-Call & e-Routing to charge from the Billing Customer. The authorized User can create the Master Contract and Sub Contract according to the Billing Customer. The Rules will be defined to the Service Customer according to the Master Contract and Sub Contract. The authorized user will decide to include and exclude the call and if call is included then it is chargeable call. The chargeable call is included then authorized user generates the Invoices.

* As at Brinks Arya Pvt. (I) Ltd. (Nov 2007-Dev 2013)

Project Name: BCMS (Compusafe) (Team-4)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2008, ASP.Net 3.5, Silver light 3.0

Methodology: Prototype Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description**:** Brinks Australia is looking for solution which enables all branches to manage the Compusafe. The Compusafe generates the EOD files and Pickup files at the predefine time set by the Brinks. It was difficult to read the file and update in the database. The BCMS uses FDS to download the EOD and Pickup files from FTP server and update in the BCMS database system. The authorized user can approve the Provisional amount and send the details to the Customer. The authorized user can approve the Cash reconciliation data & Pay In amount and send the details to the Customer.

* As at Brinks Arya Pvt. (I) Ltd. (Nov 2007-Dev 2013)

Project Name: e-CBR (ATM) (Team-4)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2005 & 2008, VB.NET, ASP.Net

Methodology: Prototype Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description: This software tracks the route wise cash balance in ATM. Cash balance is count in denomination at Physical, ATM & Administrator wise. System highlight the overage and shortage found in Atm. System generate the Replenishment reports for customers.

* As at Brinks Arya Pvt. (I) Ltd. (Nov 2007-Dev 2013)

Project Name: e-Mobile (ATM) (Team-4)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2005 & 2008, VB.NET, ASP.Net

Methodology: Prototype Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Security Testing, Bug Tracking, Database Testing

Project Description**:** Brinks Arya India Private Limited is looking for solution which enables all branches to Brinks Arya manages their scheduled stops. A branch does the data entry of the route at the end of day. Data is not validated and hence it turns out to be inaccurate and junk data. Sometime calls are not mentioned into route sheet.

Brinks Arya also attains the FL calls. CSC communicates with Atm officers using phone.

Communication turns out to be very expensive Brink Arya looking for a solution which enable

* Online and onsite data entry of FLM Calls
* Online and onsite accurate data entry of scheduled stops

Project Name: Vehicle Management System (Team-4)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2005 & 2008, VB.NET, ASP.Net

Methodology: Prototype Model

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Bug Tracking

Project Description**:** Brinks Arya India Private Limited is looking for solution which enables all branches to

• Log Vehicle movement, refueling, Taxes & Other Expenses, repair expenses into the system.

• Transfer vehicle from one branch to another branch

• Register and Re-Register the vehicle

• View report for their branch

• Branches can only view their own data

• Branch can be able to generate month process to accumulate data for the month

• Month end generated data shall get freeze and cannot be modified

• Allow Regeneration of month end process

• Branch can see MIS report online and transfer report data in PDF or Excel formats

Project Name: E-call Management System (ATM & Stop) (Team-4) (Nov 2007-Dev 2013)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2005 & 2008, VB.NET, ASP.Net

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing, Bug Tracking

Project Description**:** This is an Intranet Application for Brinks Arya where in the whole process is as a Helpdesk for the customer. In this module, If customer is unable to operate the ATM Machine can notify the queries through online and also on Phone. This module helps customer to notify his complaint regarding the ATM card not working or ATM card is being blocked or Other Problems. Till the call doesn’t get closed the status will be open and process would be going on. We have developed mainly eight kinds of modules Categorized as follows:- Notify complaints , Accept the queries, Dispatch to attend queries, Acknowledge the queries, Arriving for solving the complaints, Restoring the queries, Departure after attending queries, Reported to Branch or CSC about the complaints attended, Completed Calls Status ,Rejected Calls Status

Project Name: ECDP (Cash Dispense Pickup) (Team-4) (Nov 2007-Dev 2013)

Client: Brinks Arya Pvt. (I) Ltd.

Technology Focus: SQL SERVER 2005 & 2008, VB.NET, ASP.Net

Defect Reporting Tool: Bug Tracker

Responsibility: Software testing

Project Description**:** Brinks Arya India Private Limited picks up the cash from one location and deposits it to another location on behalf of customer. **ECDP** Accept denomination wise cash picked and deposited for every stop. Validate each entry with respect to denomination currency count and total between slip and physical total. System generate the Report for Billing for customer

***Final year project:* Title: UML Editor (JAVA):** It was the project created by our group for the Final year. We had to perform this project as fulfillment for BACHELOR OF INFORMATION TECHNOLOGY Degree course of Mumbai University for academic year 2007-08. This project has been developed to provide the robust & efficient platform for the definition of problem. This system provides the numerous features to depict the problem definition. The user can describe their problem solution with using different diagrams. We used Java for development of project. Java programming language is used for coding in Eclipse tools.

***Extra-Curricular Activities:***

* Member of ‘CSI’
* Member of IEEE & participated in technical festival

***Education:***

* **B.E in Information Technology** from TCET - 2007
* **H.S.C Bhavan’s College** from (Andheri)- 2001
* **S.S.C from** St. Thomas High School- 1999

***Personal Details:***

**Full Name :** Bipin Anjani

**Fathers Name :** Mr. Anjani Kumar

**Permanent Address :** Room No-11, Singh Niwas, Santosh Nagar, Rawal-Pada, Dahisar (E), Mumbai- 400 068.

**Date of Birth :** 1st July 1983

**Marital Status :** Single

**Gender :** Male

***Declaration:*** It is to hereby certify that all the details furnished above are true to best of my knowledge and may be verified at any time from the concerned persons.

***Date*:** Bipin Anjani

***Place***: Mumbai