**Abhishek Mishra**

692 Summit Ave, Jersey City, NJ 07306

Cell: 551-689-7858

[Abhishek.kec11@gmail.com](mailto:Abhishek.kec11@gmail.com)

Professional Summary

A result oriented information systems professional with experience in analysis, design, development and maintenance of business systems. Broad technical skills combined with leadership ability and creative problem solving and troubleshooting skills. Effective communicator and technical expert in delivering bottom-line results.

Technical Skills

Hardware: IBM Mainframes.

Software: COBOL, JCL, CICS, MQ series, VSAM RLS, ISPF, JCL utilities, IBM utilities, Eazytrieve,

IBM Datapower, IBM Z/OS connect, IBM z/OS explorer, RACF, HTML, Java, JavaScript, SOAP, SQL, .net web API

Tools:

Changeman, Fileaid, INTERTEST, SPUFI, QMF, SQL Server Management Studio, Tivoli Output Manager, Tivoli Workload Scheduler, Omegamon, Asset Performance Analyzer, , Soap UI , Fiddler POSTMAN,MQ explorer , Servicenow,

Splunk, Serena, Git, Stash

* Excellent knowledge of software construction and programming
* Strong experience in Mainframe Development and distributed technologies.
* Profound ability to quickly understand complex mainframe systems
* Superior proficiency with mainframe application built with JCL COBOL and CICS
* Good familiarity with MQ Series VSAM and IMS
* Proven ability to work in a high-pressure environment
* Exceptional presentation and organizational skills
* High written and oral communication skills
* Sound problem solving and analytical skills

Experience

**Mainframe Developer**

**03/20/2017 – Present**

**TCS-Morgan Stanley**

**New York City, NY**

**Project: Wealth Management Mainframe High Availability**

* Involved in deep analysis of mainframe CICS modules to identify affinities
* Responsible for identifying solutions for different CICS commands which was termed as affinities to a highly available mainframe environment.
* Responsible for completing Proof of concepts for the proposed solutions.
* Responsible for creating APIs where applications can’t call infrastructure resources directly with native calls.
* Responsible for setting right standards which could follow the standard architecture patterns.
* Reviewing application code and defining the appropriate tools which can be used and implemented to come up with the optimized solution.

**Mainframe Lead**

**07/17/2016 - 03/20/2017**

**TCS**

**Pune, India**

**Project: Wealth Management Mainframe Mddleware Platform**

* Responsible for designing and developing 5 middleware mainframe application.
* Resolving Defects and enhancing the application to adhere to the correct standards.
* Resolved complex and conflicting design issues.
* Supervised component and code test activities.
* Supported the application end-to-end.

**Mainframe Lead**

**10/30/2014 - 07/17/2016**

**TCS**

**Guadalajara, Mexico**

**Project: Wealth management mainframe middleware platform**

* Responsible for enhancement of 3 legacy mainframe CICS application which has an integration with distributed clients.
* Creating the end to end flow which involved CICS and IBM Datapower layer.
* Implemented MQ solutions to integrate the re-engineered legacy application with distributed clients.
* Resolved complex defect.
* Supervised component and code test activities.
* Supported the application end-to-end.

**Mainframe Lead**

**07/11/2011 - 10/30/2014**

**TCS**

**Pune, India**

**Project: Grapevine application, Report portal, AIS, TUIT**

* Responsible for developing CICS based applications mentioned.
* Creating the test Plan for all the above applications
* Fixing the defects assigned in each release.
* Implemented MQ solutions to integrate the re-engineered legacy application with distributed clients.
* Resolved complex defect.
* Supervised component and code test activities.
* Supported the application end-to-end.

Education

**Bachelor’s in Technology – Computer Science**

**2010**

Biju Patnaik university of Technology

Rourkela

Certifications

IBM DB2 Fundamentals

IBM MQ Solution explorer

ITIL Foundation certificate