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Summary

With 15 years of experience in IBM Mainframe platform, I have bagged experience in various IBM Mainframe technologies including(but not limited to) COBOL, HLASM(Assembly language), CICS, JCL, DB2, VSAM, Java.

Currently leading the mainframe modernization efforts to efficiently integrate the mainframe platform to the distributed platforms.

With the completion of my data-science Master's degree, I have gained the knowledge in data science domain to be able to perform thorough data analysis, data preparation, and modeling steps of data science project using R, and Python programming languages.

Experience



Enterprise Information Technology Architect

Fiserv

Nov 2015 - Present (5 years 8 months +)

Working for a leading credit card processing company based on IBM Mainframe platform. Key contributions include development and maintenance of application written in CICS, COBOL and Assembler language along with support to offshore team of 10 in delivering high quality code. Built a modernization platform to integrate legacy mainframe application to distributed platforms efficiently.



Technical Team Lead

Accenture

Mar 2012 - Nov 2015 (3 years 9 months)

Working for a leading credit card processing company based on IBM Mainframe platform. Key contributions include development and maintenance of application written in CICS, COBOL and Assembler language along with support to offshore team of 10 in delivering high quality code.



Assembler developer

Accenture

Nov 2010 - Mar 2012 (1 year 5 months)

Worked for a leading credit card processing company based on IBM Mainframe platform. Key contributions include development and maintenance of application written in CICS, COBOL and Assembler language.



Senior HLASM programmer

IBM

Aug 2007 - Nov 2010 (3 years 4 months)

Education



Bellevue University

Master of Science - MS, Data Science

2019 - 2021

Masters in Data Science using R, Python, and a series of supporting tools.



Jawaharlal Nehru Technological University

Bachelor's degree, Electrical, Electronics and Communications Engineering

2003 - 2007

Electronics and communications engineering

Skills

DB2 • HLASM • COBOL • CICS • VSAM • Java • Python (Programming Language) • MVS •
z/OS • Solution Architecture