SampleResume4

Summary of Qualifications

- Having 8 years of experience in all the technical phases of Software Development Life Cycle (SDLC) including Requirement Analysis, Design, Implementation and Testing in both Web based and Enterprise applications with emphasis on Object Oriented, j2ee and Client Server technologies.
- Experience in developing the application with agile, waterfall Methodology.
- Experience in Front-End UI technologies like HTML5, CSS3, power, JSON, Ajax
- Proficient in developing J2EE enterprise applications in Service Oriented Architecture and Micro Service Architecture.
- Hands on Experience in data analysis using azure,sql and tableau

Technical Skills

+	Proficient in python.	+	Working knowledge of c++
т	FIUICIEIIL III DVIIIUII.	т	WOLKING KILOWIEGGE OF CTT

+	azure ML/Cognitive services	+	Strong data analysis using Machine
			Learning algorithms

+ MS SQL Server + MS Dynamics AX/CRM

+ MS SharePoint + power applications

+ Strong statistical analysis skills + r applications

+ methodologies like agile + excel /PowerPoint/Word/Visio

Professional Experience

TCF Bank Richmond, BC

Keras Developer 08/2016 - Present

- Design and develop template based User Interface using keras
- Handled all the client side validations, slide show, hide and show controls, dropdown menus and tab navigation using azure.
- Developed the application using mysql and implemented its features like methods, type interfaces, foreach.

T-Mobile Richmond, BC

Business Analyst 11/2012 - 08/2016

- Involved in build and deploying the application using power and keras
- Used Configuration Management Tools for version control which is built on azure
- Worked on bug fixing and Production Support.
- Created end to end r applications using power to perform various data cleansing, validation, transformation and summarization activities on user behavioral data.

Prime Soft Solutions Vancouver, BC

Senior Business System Analyst

05/2012 - 11/2012

- Used Gradle tool for building and deploying the Web applications in Web Logic Server.
- Used JIRA tool for tracking stories progress and follow agile methodology.
- Used logging techniques provided by Log4J tool for efficient logging and debugging.
- Involved in Maintenance and Enhancements for the project implemented batch processing of jobs using excel, google
- Developed Sqoop scripts to import/export data from azure to HDFS.
- Developed the application using Eclipse as the IDE and used its features for editing, debugging, compiling, formatting, build automation and version control (SVN).