‍‍Vinay Lahoti

8978897878 | vinaylahoti0@gmail.com

Objective

* Seeking a challenging career to utilize my skills and abilities where I could make use of my strengths for the upliftment of the company.

Professional Summary

* Having years of Experience as a Software Developer in the IT industry.
* Years of Experience with the SAP XI 3.1, SAP 4.0, Tableau Desktop, Power BI.
* Experience in development of Reports and Dashboards.

Education

|  |  |  |
| --- | --- | --- |
| Qualifying Exam | INSTITUTION | Year of passing |
| B.E (IT) | Chaitanya Bharathi Institute of Technology | 2013 |
| Intermediate Public Examination | Sri Chaitanya | 2009 |
| Secondary School Certificate | Pioneer High School | 2007 |

Skills & Abilities

Technical Expertise

* BI Tools : SAP BO XI 3.1 , SAP BO BI 4.0, Tableau Desktop and Tableau Server
* Report Tools : Web Intelligence, Crystal Reports and Xcelsius, Tableau, Power BI
* Languages : SQL, Java and C++
* Database : DB2
* Operating System : Windows 7/8/8.1/10, Linux

Professional Experience/Project Work

Company: Eyuva Technologies

* **Duration**: From July 2013 to June 2014
* **Software/Tools**: Tableau
* **Role**: Software Developer
* **Responsibilities:**
* Involved in gathering, analyzing and documenting business requirements for creating data visualizations.

**Company: HCL Technologies**

* **Duration**: From July 2014 to August 2016
* **Name of the Project**: Spielo Intelligen – Advanced Business Intelligence (Development and Maintenance).
* **Client:** GTECH
* **Location**: Moncton (NB) Canada.
* **Software/Tools**:SAP BO XI 3.1, SAP 4.0, Tableau Desktop and Tableau Server.
* **Role**: Software Engineer
* **Client Description**: Spielo Intelligen – ABI is an Advanced Business Intelligence solution offered to Video customers to analyze and look at various trends on different games, players, traits, devices and stores, etc. As part of the solution both canned and Ad-hoc reporting is provided using Web Intelligence and Crystal Reports, Dashboards using XCelsius ad Tableau. Others tools being used in the project were LIVE Office, QaaWS, Import Wizard, Designer. As part of the ABI, end to end solution is being offered from system setup, installation to final delivery. This is a very highly visible project where the priorities will keep on changing day by day and need to shuffle between the projects and in addition Spielo International is a very demanding customer.
* **Responsibilities**:
* Involved in gathering, analyzing, and documenting business requirements, functional requirements and data specifications for Business Objects Universes, Reports and Tableau Desktop.
* Build the new universes as per the user requirements by identifying the required tables from Data mart and by defining the universe connections.
* Worked resolving the loops in universes using Aliases and Contexts.
* Used derived tables to create the universe for best performance.
* Created complex WebI reports with multiple data providers.
* Interacted with the users to analyze the changes for improvement they need in existing reports and developed the reports to satisfy their needs and requirements.
* Responsible for writing the SQL queries for the data validation and testing the reports.
* Created Dashboards using SAP Business Objects Xcelcius and Tableau.

**Company: NCR Corporation**

* **Duration**: From August 2016 to March 2017
* **Software/Tools**:SAP BO XI 3.1, SAP 4.0, Power BI, Eclipse, Tableau.
* **Role**: Software Engineer
* **Responsibilities:**
* Involved in gathering, analyzing and documenting business requirements for creating Reports.
* Replicated SAP BO 4.0 charts in Power BI and Tableau.
* Modified existing software that was being used in NCR Corporation for loading data from an Excel Sheet to MySQL DB.
* Created Column Charts, Line Charts, and Stacked Charts and presented them by integrating Live Office to Power Point.
* Created a PHP script for importing data from a set of JSON files to MySQL DB.

**Company: Legato Health Technologies**

* **Duration**: From February 2019 to Current
* **Software/Tools/Scripting**:SAP BI 4.X, Power BI, Tableau.
* **Role**: Senior Software Engineer
* **Responsibilities:**
* Involved in Data Visualization with Tableau creating: Line and scatter plots, Bar Charts, Histograms, Pie chart, Dot charts, Box plots, Time series, Error Bars, Multiple Charts types, Multiple Axes, subplots etc.
* Utilized Apache Spark with Python to develop and execute Big Data Analytics.
* Created complex dashboard using parameters, sets, groups and calculations and drill down and drill up in worksheets and customization using filters and actions.
* Responsible for creating SQL data sets for Tableau recurring and Ad-hoc Reports.
* Created multiple kind of Report in Tableau and present it using Story Points.
* Created Workspace and content packs for business users to view the developed reports.
* Scheduled Automatic refresh and scheduling refresh in power bi service.

Certification

Microsoft Certification Program: Programming in HTML5 with JavaScript and CSS3 (Exam ID: 480)

Personal Details

Name : Vinay Lahoti

Father’s Name : Vinod Singh

Date of Birth : 12-10-1991

Nationality : India

Permanent Address : #23-4-572, Sultan Shahi, Hyderabad-500065

Languages Known : Hindi, Telugu and English

Hobbies : Surfing Internet, Making Friends, Listening Music, blogging & playing with gadgets.

Declaration

I hereby declare that all the above information is true and correct to best of my knowledge.