SQL Developer SQL Developer Philadelphia, PA I am currently looking to advance my career in a position that offers a greater challenge and the opportunity to enhance a company's productivity and reputation. With my educational background and the experience that I have gained thus far, I can greatly contribute to the company and the departmental goals. Work Experience SQL Developer Assurant INC - Wayne, PA February 2019 to July 2019 Analyzed, installed, configured and deployed MS SQL Server along with Business Intelligence in SSIS and SSRS **Implemented** database objects such as Tables, Store Procedure, Views, Trigger Worked on ETL tool like SSIS and bcp command to copy data from file to/from SQL Server Assist team in troubleshooting and resolving SQL Reporting Services and T-SQL related issues, including application performance Utilized SSRS to create and format different types of reports such as drill-down, Summary, Form, Cross-Tab, and Conditionals Familiar with SSIS tool such as import and export wizard and package installation Import and Export data between different applications Utilized ETL processes to migrate and sync processes between different databases Junior Database Administrator URO IT Networks - IN August 2018 to December 2018 Worked effectively in a team environment and worked closely with others teams such as developers, analysts, project managers and clients Created and developed Stored procedure, and triggers to capture specific events Configured SQL server Profiler to capture server-side trace on a specific application to identify blocking, deadlocks, long duration store procedures and ad hoc queries Utilized Windows based tools such as Performance Monitor, Windows event log to determine potential cause of application Create custom clustered and non-clustered indexes to improve application performance Created, and monitored and maintained database daily backup jobs, restore jobs and daily/weekly maintenance jobs Diagnose database corruption, configured and shrink/maintain transaction log backups BI/SQL Analyst Collabera Technologies - IN November 2017 to June 2018 Run SQL based queries to gather data as per internal and external client request Utilized SQL Server to capture backend data Mining data using various methods such as tracking patterns. Perform database tuning activities using different approaches such as identifying inefficient SQL Used Power BI to create and format different types of reports such as drill-down, cards, Combo charts,

Summary, Form, Cross-Tab, and Conditionals Assist in development, roll-out, and maintenance of dashboards, both executive and management reporting, across the enterprise Used the SQL Server Profiler Tool to monitor the performance of SQL Server- particularly to analyze the performance of the stored procedures SQL Developer January 2017 to October 2017 Worked on Ad hoc query to generate reports as per management need Utilized ETL tool to migrate data from one SQL server to another SQL Server Created stored procedure and scalar functions to support Troubleshoot application performance by tuning store procedure and creating business logic custom indexes Education Bachelor of Computer Science & Engineering in Computer Science & Engineering Gujarat Technological University Skills Sql server, Sql, Power bi, Jira, Rally, Tableau, Eclipse, Visual studio, C#, Javascript, Visio, Xml, Html5, Asp, Css, Asp.net, Sdlc, Matlab, Crystal report, Sap Additional Information TECH SKILLS: Tools Familiarity:- Sublime Text, MatLab, Power BI, Eclipse, Tableau Software Familiarity: MS Visio, Visual Studio 2012, SQL Server Management Studio 2012, SQL Server Profiler and Advisor, SAP Crystal Report, Service Desk Express, Sales force Email/Chatter support, Performance Monitor, PAL, Rally, HP Quality Center, JIRA, Microsoft Office Methodologies- RAD, SDLC, Waterfall, Spiral, Agile, and Scrum methodology Language Familiarity:- C#, JavaScript, HTML5, CSS, XML, ASP.NET Bilingual:- English, Gujarati, Hindi, Urdu

Name: Kimberly Escobar

Email: paigehoward@example.com

Phone: 898.729.2037