

**Arun Kumar**

Phone: 8826087016

Mailto: arunholiday@gmail.com

---

**Objective:**

To work in a creative and challenging environment where I can consistently learn and successfully deliver efficient solutions. I am confident that I can add immense value to the project and organization.

<b>Company Name</b>	Tredence Analytics Solutions Private Limited(Start-Up)
<b>Client Name</b>	Capital One(US)
<b>Duration</b>	Aug 2020-Presently working
<b>Role</b>	Data Analyst
<b>Domain</b>	Banking and financial services (BFS)
<b>Responsibility</b>	<ul style="list-style-type: none"><li>• Build <b>Power BI reports</b> considering <b>Teradata</b> and <b>Azure SQL Server</b> as the source of data.</li><li>• Wrote many <b>SQLqueries.DDL</b>and <b>DML</b>statements,<b>Stored Procedure, Functions</b> as per business requirement.</li><li>• Written many <b>DAX expression</b> as per businss requirement.</li><li>• Involved in giving <b>presentation</b> of the reports build to the client.</li><li>• Analyzed data win Power BI with the help of <b>Python</b>.</li></ul>
<b>Technology Used</b>	Python ,Microsoft Azure,SQL, Azure Data lake store,Azure Databricks, Azure SQL DB, Azure Data factory,Teradata,
<b>Tools Used</b>	SSMS,SVN,GIT,Cloudera,Databricks

<b>Company Name</b>	Harman Connected Services
<b>Client Name</b>	IHS Markit(UK)
<b>Duration</b>	Feb 2020-July 2020
<b>Role</b>	Data Analyst
<b>Domain</b>	Banking and financial services (BFS)

<b>Responsibility</b>	<ul style="list-style-type: none"> <li>Build <b>Power BI reports</b> by connecting Power BI with <b>Azure Analysis Service</b> and <b>Microsoft SQL Server</b> as the source of data.</li> <li>Involved in giving <b>presentation</b> of the reports build to the client.</li> <li>Analyzed data win Power BI with the help of <b>Python</b>.</li> <li>Analyzed the <b>SQL scripts</b> and designed the solution to implement using <b>PySpark</b>.</li> <li>.</li> <li>Loaded data into <b>Azure SQL DB</b> from <b>Azure Databricks</b>.</li> <li>Created <b>Python script</b> for validating data coming from different sources.</li> <li>Wrote many <b>SQLqueries.DDL</b>and <b>DML</b>statements,<b>Stored Procedure, Functions</b> as per business requirement.</li> <li>Developing <b>visual reports, dashboards</b> and <b>KPI scorecards</b> using Power BI desktop.</li> <li>Published the report within organization using <b>Power BI service</b>.</li> <li>Implement row level security on the visuals.</li> <li>Adept in <b>developing, publishing</b> and <b>scheduling</b> Power BI reports.</li> </ul>
<b>Technology Used</b>	Python,Spark,Pyspark,Hive,Microsoft Azure,SQL, Azure Data lake store, Azure Databricks, Azure SQL DB, Azure Data factory,Teradata,
<b>Tools Used</b>	Pycharm,Putty,SSMS,SVN,GIT,Cloudera,Databricks

<b>Company Name</b>	Tata Consultancy Services
<b>Client Name</b>	Nationwide Building Society(U.K)
<b>Duration</b>	Mar 2015-Feb 2020
<b>Role</b>	Data Analyst,Python Developer,DevOps Engineer
<b>Domain</b>	Banking and financial services (BFS)
<b>Responsibility</b>	<ul style="list-style-type: none"> <li>Created many <b>visualisations and reports</b> with the help of BI Visualisation tool <b>Power BI</b> and published it within the organisation.</li> <li>Done <b>ETL operations</b> by connecting Power BI with multiple data sources and performed <b>Data Modelling</b> operations.</li> <li>Good understanding of <b>Data Warehousing</b> concept.</li> <li>Wrote many <b>SQLqueries.DDL</b>and <b>DML</b>statements,<b>Stored Procedure, Functions</b> as per business requirement.</li> <li>Created Python script for checking the status of the windows services.</li> <li>Created Python script for deleting the space from the server</li> <li>Created Python script for updating configurations and host entries.</li> <li>Created Python script for restoring CMS Databases for Internet banking systems.</li> </ul>

	<ul style="list-style-type: none"> <li>Handled the <b>configurations and continuous deployments(DevOps)</b> for Internet Banking system which was a <b>.NET and SQL</b> based application.</li> <li>Troubleshooted many <b>issues/defects</b> faced by the test team while testing these applications.</li> <li>Developed module of Employee Management System in <b>C++,UNIX,Oracle.</b></li> </ul>
<b>Technology Used</b>	Python,SQL,Unix,C++,C#,Oracle
<b>Tools Used</b>	Pycharm,Putty,SSMS,Visual Studio,TFS

#### Technical Skill

<b>Software</b>	Advanced Python,Statistics,PowerBI, DB2, PL/SQL, Oracle,C++, ASP.Net,C# 4.0,UNIX,GIT,GITHUB,Big Data Technologies(Hadoop,Hive,PIG,HIVE,Spark,Pyspark,),Excel,Flas k,Microsoft Azure,Data Analytics,Teradata , Databricks
<b>Tools</b>	Power BI,PyCharm, Jupyter Notebook,Anaconda,Pycharm Microsoft Visual Studio 2012/2010,Team Foundation Server 2012, Putty,Fiddler, UNIX, Citix VDI, TFS-2012 & 17, ServiceNow ,SharePoint,IIS,SVN,Bitbucket,Confluence,JIRA,Github
<b>Methods</b>	Agile, Waterfall,DevOps CICD,Life Cycle of Data Science;ITIL
<b>Domain Experience</b>	Banking and financial services (BFS)
<b>Management Experience</b>	Worked as Team Lead and managed a team of three associates. Conducted trainings related to technical and process for teams.

## Awards

Title	Category	Received On
On The Spot Award	Awards for Excellence	29/07/2016
Best Team	Awards for Excellence	20/10/2017
Star Of The Month Award	Awards for Excellence	15/01/2018
Service & Commitment Award	Service Awards	23/03/2018
On The Spot Award	Awards for Excellence	11/06/2018

## Academic Details:

Degree	Board/Universiy	Academic Year
B.I.V 8/C (BOKARO)	C.B.S.E	2006-2007
G.G.P.S (BOKARO)	C.B.S.E	2008-2009
SIRT BHOPAL	R.G.P.V(BHOPAL)	2010-2014

## Personal details:

Nationality:Indian

Gender : Male

Marital status : Unmarried

Local Address-Sultanpur,New Delhi