|  |  |  |  |
| --- | --- | --- | --- |
| **Bhanu Kumar Singh** | **Email Id –** [**bhanu007008@gmail.com**](mailto:bhanu007008@gmail.com)  Ph: +91 9096782014  Location: Pune  Linkedin: <https://www.linkedin.com/in/bhanu-kumar-singh-35ba78b5/> |  |  |

|  |  |
| --- | --- |
| ***Summary*** | Bhanu has **2.5 years of industry experience**, **served client** in **key areas like ETL development, hadoop and spark with java** |

|  |  |
| --- | --- |
| ***Role History*** | * Data Engineer – Currently working in Zensar Technology(2018-20) |

|  |  |
| --- | --- |
| ***Education*** | * B.Tech, Computer Science & Technology(2013-17) |

|  |  |  |  |
| --- | --- | --- | --- |
| ***Core competencies/skills*** | ***Category*** | **Primary skills** | **Secondary skills** |
| ***Verticals*** | Retail management | Customer Support Data |
| ***Domains*** | ETL development, Big Data |  |
| ***Tools & Techniques*** | ETL tool:NiFi, Tableau, Apache Hadoop | Power BI |
| ***Databases*** | MS SQL, Oracle, JDE |  |
|
| ***Programming skills*** | SQL, BigData, Spark with Java,Python, HiveQL, |  |

|  |  |
| --- | --- |
| ***Expertise*** | * ETL design and development, testing and implementation * Experience with Apache Spark * Experience in distributed computing frameworks, particularly Apache Hadoop (YARN,HDFS) and associated technologies like Hive * Experience working within a Linux computing environment and use of command line tools including knowledge of shell scripting for automation of tasks as well as maintaining the hadoop cluster * Technical documentation and User training |

|  |  |
| --- | --- |
| ***Certification*** | * Tableau analyst certification from tableau e-learning * Big Data Engineering with Hadoop and Spark from E&ICT academy, IIT Roorkee |

|  |  |
| --- | --- |
| ***Experience Summary*** | * **Expertise in Data Engineering** and deals with End to end delivery of pipelines and written transformation code using spark framework with complex datasets of Mpact company, *Software Engineer* – [May 2018 to Till Date]   + Developed multiple pipelines for the client   + Developed spark script and shell script for the project.   + 100% support on all existing data and enhancements, maintaining the infrastructure and make sure the data availability in datawarehouse.   + Delivered user training. |

**PROFESSIONAL EXPERIENCE**

|  |
| --- |
| **Project – MPACT [May 2018 to Till date]**  **Role:** Data engineer  **Project Description:** Mpact is a recycling product manufacturing company where it produces plastic products by recycling plastic waste. We dealt with sales and finance data for business analysis using QlikView dashboards.  **Coverage:** ETL and Hadoop  **Key activities performed: <Data model design, ETL development, data transformations>**   * Being a single ETL developer for this project I was completely responsible for all development activities for both Mpact and its child company Detpak. * Responsible for implementing the incremental load for all their business. * Responsible to design high performance pipelines with data accuracy. * Active participation on testing, deploying, scheduling the application with data security. * Responsible for preparing technical document on created application for future purpose and participated in end user Training.   **Technology/Skills/Tools used**   * Tools: NiFi * Technologies: SQL,Spark with java * Skills: ETL, Hadoop, Hive, Spark, Linux   **\*\*\* Worked on Power BI to develop few Zensar internal dashboards and POCs.** |
|  |
|  |