CURRICULUM VITAE

**BARE LAL BAMNE**

**C/O B,V. Pujari Ho.No.08 Suyog Colony Station Road Padampura Aurangabad (M.H)**

**Contact: +91-9028342066, 7020817782  E-mail: Barelal\_Bamne@yahoo.co.in**

<Name : - Bare lal Bamne

<Designation :- Data Analyst

<Company Name :- Siemens Ltd

# With reference to your Advertisement in -I present myself as an important incumbent for the - Data Analyst

**Siemens Ltd 22 Oct 2020 To Till date**

**Job Duties & Responsibilities**

**Data Analyst**

## **Job description**

* Performing data analysis for efficiency and easy integration.
* Develop, optimize, and oversee our client s conceptual and logical data systems.
* Implementing solutions and systems from scratch, supervising system migrations, and maintenance of currently implemented systems.
* Efficiently manage operational excellence and production support.
* Coordination with QA Team to make sure the quality is not compromised.
* Close involvement in Strategy planning and project activities
* Reporting to management on development, implementation, and progress.
* Collaborating with development teams and departments, as well as incorporating user feedback.
* Ensuring solutions innovation and implementation.
* Managing support teams and evaluating performance metrics.
* Ensuring that products and services are delivered on time and within budget.
* Manage the training of new resources in the team.

**Technical**

* Strong experience on managing data warehousing, ETL and/or data Analytic projects
* Should be able to work with large and complex datasets
* Solve complex analysis problems using advanced analytical methods
* Conduct analysis which includes problem formulation, data gathering, requirement specification, processing, analysis, ongoing deliverable, and presentations
* Develop comprehensive knowledge of client s data structures and metrics, advocating for changes wherever needed
* Creation of report prototypes and determine the specific Data Mart requirements with respect to each report
* Knowledge of different data structures and technology trends on data
* Should be able to drive the data discussion and do feasibility study for a given business requirement in terms of data
* Should have knowledge and experience of working with at least one data warehouse platform
* Proficiency in Power BI ,Python, Advance Excel , Power Point, Tableau, Knowledge of AI machine learning or other query languages, deep experience, and strengths to develop complex queries
* Should be able to do data profiling work and derive proper insights Power Point from a given system
* Working knowledge of data visualization tools (Power BI, etc.)
* Should be able to create data flows and create understandable and implantable transformation rules
* Should have working experience in creating data models (dimensional models) for the Data warehouse and business analysis experience
* Critical thinking and solution's capability
* Good understanding of the full project life-cycle
* Excellent organization and communication skills with the ability to interface effectively with internal and external clients in both the business and technology at any level
* Supporting development team during design and implementation of business requirements
* Ability to work in a distributed team setup
* Communicating with external teams from integration perspective
* Ability to quickly learn new technologies and business domains

**1. Engineer In Training Certification (EIT) USA**

**2. Certified Quality Engineer (CQE) USA**

**ACADEMIC & PROFESSIONAL ACCOMPLISHMENT**

Diploma in Electrical Engineering, 2007 ▪ S.A.T.I. Polytechnic, Vidisha (R.G.P.V., Bhopal); 60.81%

Bachelor of Electrical and Electronics Engineering 2020 – Malhotra Technical and Research Institute Bhopal (R.G.P.V. Bhopal), 74.9%

Master of Technology - Power system 2023 - Scope Global University college Bhopal (R.G.P.V.Bhopal) , 86.70%

Senior Secondary, 2001 ▪ Govt. H.S. School Tawanagar (M.P. Board, Bhopal); 51.3%

High School, 1999 ▪ Govt. H.S. School Tawanagar (M.P. Board, Bhopal); 54%

Technical Skills: SAP S/ 4HANA Course certificate, Pro engineer Creo Fundamental 3D design Course certificate,E-CAD, Windows, MS Office and Internet Applications

|  |  |
| --- | --- |
| Project Title | Study of sub station Transformer, cooling system of Transformer, working of isolators, and type of earthlings used & Transmission of power to different sections. |
| Organization | A.C. Traction, Sub Station Bina |

Projects undertaken:

|  |  |
| --- | --- |
| Project Title | A.C. Traction System — Major Project |
| Duration | 3 months |
| Team Members | 4 |
| Description | Studied about the power supply control for a particular area or a section. |

Hobbies: Listing to Music & Socializing

Expected package- Negotiate

Notice period - Immediately

Your Faithfully

Bare lal Bamne