|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Name: Jatin Chandna Email: Chandnajatin5@gmail.com Contact: +91-9068688887 Personal Data: Sex: Male  Nationality: Indian  Marital Status: Married  Birth-Date: 28 Feb 1992  **Languages Known:**   * English * Hindi   **Work Experience:**  5 years 11  (As of 5 Feb 2021)  **Current Designation:**  Senior Developer  **Current Role:**  Developer  **Current Location:**  Gurgaon, India | **Summary**  Application developer with 5 years & 11 months of experience having strong client relationship, logical & analytical skills. I have successful track record of completing complex projects for different clients in Banking, Insurance and Health & Public service domain. Able to translate sophisticated analysis into business strategy and deliver value message to clients. I am Working closely with business users to understand their expectations and delivering those within stipulated time frames.  **Technical Skills**   |  |  | | --- | --- | | Skills | Data Quantification/Analysis using SQL, Teradata, TD Utilities, Business Analysis, Requirement Gathering, Client Handling, Process Automation, Dev ops | | Languages | SQL, Unix shell scripting, Git | | Tools | Teradata Studio, Teradata SQL Assistant,Autosys , Jenkins, MS Office (Excel, Word), Informatica Power Center,HP QC, Putty,Python |   **Experience Summary**   * Experience in Banking & Insurance Services, Health & Public services domain. * Expertise in SQL. Worked on DDL, DML, Views, Procedures, Functions etc. * Used SQL functionality in implementing/developing business logic. * Implementing Unit testing of developed code followed by SIT. * Experience in Teradata architecture, sql’s, analytical functions and developed scripts for utilities like fast load, bteq etc * Technological forte is Teradata-BI, ETL Data Warehouse(Informatica Power Center), UNIX shell scripting,Oracle ,Python, Autosys, Git . * Expertise in ETL BI, SQL DML, DDL, DCL, Procedures, Functions, Index, Views etc. * Worked with business users to understand their reporting needs and developed & implemented the logic which is used by MSTR for generating reports. * Basic technical knowledge on Python and given the opportunity will to learn and work on Python. * Expertise in Automation Process and have developed a tool designing the front-end using Excel VBA scripts which includes run time DB connection (Teradata) and running the shell scripts and generates HTML reports and further mail to the intended recipients. * Basic knowledge of working on Data Visualization Tool Qlikview as have done the trainings and completed hands-on assignments on same as part of Accenture’s Multi Skill Program. * Excellent Communication, problem solving, documentation skills, proven analytical skills which facilitates a high-level collaboration among co-workers in a team-oriented and rapidly changing business environment. |

**Academic Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Board/University** | **School/College** | **Passing Year** | **Percentage** |
| B.Tech | MDU | Hindu College of Engineering,Sonipat | 2014 | 70.88% |
| XII | CBSE | Rishikul Vidyapeeth,Sonipat | 2010 | 76.2% |
| X | CBSE | Rishikul Vidyapeeth,Sonipat | 2008 | 74.8% |

**Automation**:

* I developed a Teradata data identification tool using Excel vba scripts which includes run time DB connection (Teradata).
* A user with minimal SQL knowledge can execute complex SQL queries with this tool.

**Certifications and Achievements :-**

* Certified as a Teradata Certified Professional (TE-0141).
* Appreciated by TCS for the Automation work done across my Working Module and reducing manual efforts.

**Awards**:

* Won **Technical Excellence** award for developing Teradata data quantification/identification tool.
* Won Quarterly award for Best Employee twice during two and half years.

**Employment History**

**Current Company: HCL TECHNOLOGIES**

**# Position Title:** Senior technical Associate

**# Duration:** 10th August 2018 to till date.

**Projects at a glance**

**DBIS**

* Analyze the requirements and developed detailed specifications for development
* Designing the Solution Design Document and receiving the required sign off.
* Working with DBA's in making the Schema and receiving the Information how the data is getting loaded.
* Understanding the Tabs Developed by Salesforce Development Team.
* Passing through Development phase , performing the unit testing in Dev and performing the testing in SIT,UAT,Validation and moving the ETL's to Production.

**Highlights:**

**Process flow**

* Understanding Business requirement and doing effort estimation
* Designing the solution for the given requirement.
* Post development and UT executing SIT cycles.
* Sharing the data extracts with business users for UAT purposes and giving them walkthrough on the same.
* Performing regression testing to check for any cross impact.
* Creating packages for deployment using Git and Jenkins
* Automation work for Process Improvement and Business ease.

**Previous Company:TCS**

**# Position Title:** Software Engineer

**# Duration:** 26th Nov 2014 to 5th Feb 2018.

**Projects at a glance**

**# LLOYD’s BANK-**

LLOYD’S BANK has a strategic desire to use ER as the single source of data for Traffic Reporting. The Traffic Transformation program involves building a technology solution to collect all traffic data sources into a data warehouse removing the need to manage traffic counting locally. The intent is to use data from several sources to provide a reliable traffic count at an item level. ER will then become a centralized repository for all traffic data enabling business users to query the data through reports

**Highlights:**

* Involved in Complete Software Development Lifecycle Experience (SDLC) from Business Analysis to Development, Unit Testing, Deployment and Documentation.
* Performed unit testing, integration testing, Functional and Performance testing for developed data load process.
* Coordinated with the business analysts and client to discuss issues in interpreting the requirements.
* Handling/Developing the whole SDLC by understanding and providing the solution to complex business requirements.
* Developing, testing and implementing Teradata Fast load, Multiload and Bteq scripts, DML and DDL. Generate queries and/or debug them to satisfy the Business user requirements.
* Actively Involved in Release management activities for the deployment of the code to the various environments such as SIT, UAT and PROD.

**#Morgan Stanley**

As a part of the **Systems Analyst** team for the bank, I am responsible for below activities:

**Highlights:**

* Understanding Business requirement and performing feasibility study.
* Designing the solution for the given requirement.
* Performing Data analysis and identifying existing data scenarios.
* Drafting a Techno-Functional Document which can be used by Dev and QA to develop and test.
* Doing Source to Target mapping of warehouse attributes using Ab initio BRE tool.
* Automation work for Process Improvement and Business ease.