

BHARATHI. T

Mail Id: bharathigouti21401@gmail.com

Mobile No: +91-9941216245

CAREER OBJECTIVE:

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

PROFILE SUMMARY:

- Having 4+ years of experience in SQL, MySQL, Visual Studio(C#).
- And also known HTML, CSS Languages.

TECHNICAL SKILLS:

Developer tool : Visual Studio, Visual Studio Code
Database : MySQL, SQL Server, Oracle
Reporting Tool : MS Office.
Coding Languages : C#, HTML, CSS
Operating system : Windows

WORK EXPERIENCE:

SQL Developer in Antillo Consulting pvt. Ltd Chennai from Apr 2020 to Dec 2023.

Software Engineer in Pegatron Technology India pvt. Ltd Chennai from Dec 2023 to Present.

- Involved in understanding the business requirements and translate them to technical solution.
- Working Multiple Projects at Sametime.

EDUCATIONAL QUALIFICATION:

Electronics Communication Engineering in Diploma from Central Polytechnic College, Chennai, Tamilnadu.

PROJECTS:

Project 1# : Inspector General of Registration & Stamps (IGRS)

Client : Writer Information Management Services (WIMS)

Role : SQL developer

Inspector General of Registration & Stamps is currently digitalizing the registration documents belong to every Sub-Registrar offices from (1865-2009). Production data of every day's scan, QC, Upload counts are captured in MySQL database and flat files. The Scanned documents and their metadata will be send to the respective SRO for validation. After the approval from the SRO the files will be loaded to the database. From the database the data will be divided based on the respective SRO locations and it will be loaded to the IGRS centralized servers.

Responsibilities

- Involved in requirements study and understanding the functionalities.
- Data loading(MySQL) by using Image Conversion Tool(C# Project).
- Update the Locations of the Different SRO Offices and Check the Informations all are Correct or Not.
- Uploaded Images and Updated Data's are Moved to Centralized Database via Linked Server .
- Helping to ETL Developers for give Some SQL Query's for Stagging and Mapping Process.

Technical Environment: Work Bench (MySql), Visual Studio(C#).

Project 2# : Sri Ramachandra Medical Centre (SRMC)

Client : Sri Ramachandra Hospital & Colleges , Chennai.

Role : SQL developer, Software Developer

Sri Ramachandra Medical Centre (SRMC) aims to analyse data for students and for research and development. Data collected from HIMS, OP, MRD and metadata will be transferred to a database from which data will be analysed using Tableau depending on business needs.

Responsibilities

- Scanned Medical Records and Students Information Records Collected by Scanning Team and loading into database using C# Project .
- There is no details about the Patients but we have the filename is IPNO and Patient id but they want patient name and relation name so we using API it will attached with my C# Project so it will take that details via API(we give patient id and IPNO) .
- After Loading Once it will be Verified and Move to SRMC Server via Linked Server using Local Intranet.
- Understanding the hospital's digitalization initiatives data requirements and developing solutions to meet those needs.
- Developing and maintaining data models and metadata for hospital data and Student Data.
- I play different Roles of this Project like Scanning, Tagging, Quality Checking, Data Analyzing and SQL Developer and Software Developer.

Technical Environment: SQL Server, Visual Studio(C#).

Project 3# : Kangol, Falcon, Cougar & Meerkat.

Client : Apple(Iphone).

Role : Software Engineer.

Mobile Keyparts bring from Apple client and Pegatron generate the barcode for each keyparts and track the keyparts using barcode numbers till link all keyparts as a mobile. Before the Middle steps Pegatron validate the Mobile Weight and check the Water resistance, charging issues and etc. Pegatron check the small Screw also using SMT machines. if there is any defect, data will not update to oracle server. all Controls saved in two tables so the Machine and software every time check the database data. if the controls working under the Two tables data control it will move to next stage otherwise it will show error so my team capture the error and clear to move the next stage. my team handling the data keyparts arrival to deliver the Mobile to Apple.

Responsibilities:

- Involved in requirements study and understanding the functionalities.
- Data loading(Oracle) by using C# Project and SMT machines.
- Tracking All data and analyze the data and also provide the production support.
- Automate the Manual works for move the units to next stage

Technical Environment: SQL navigator(Oracle), Visual Studio(C#)

