**Gauri Bandivadekar**

|  |  |
| --- | --- |
| **Title:** | Full Stack Developer/Database Engineer |
| **Location:** | Bangalore, India |
| **Languages:** | Marathi(native), Hindi, English |

# Objective

Dedicated and highly skilled IT professional with over 7 years of experience. Exposure in Power Platform, PL/SQL, T-SQL, SSIS, ASP.NET with C#, and VBA. Proven track record of delivering high-quality solutions and optimizing business processes through technology. Seeking a challenging role where I can leverage my expertise to drive innovation and enhance organizational efficiency.

**KEY SKILLS:**

* **Functional:** Client InterAction, Problem Solving, Team Leadership, Communication Skills
* **Technical:** Power Platform (Power Apps, Power Automate, Power BI),PL/SQL and T-SQL,SQL Server Integration Services (SSIS),ASP.NET with C#,VBA (Visual Basic for Applications),Database Design, ETL Processes, Data Modeling

# Experience

|  |  |  |
| --- | --- | --- |
| **01** | **Type of Industry:** | **Operations - IT** |
|  | **Project Description:** | * Lead and Developed (team size :3) Business automation solution for staffing ,recruitment, Onboarding Teams |
|  | **Company/Client** | * Capgemini/ANZ |
|  | **Role/Title:** | Consultant/Full Stack Developer |
|  | **Project Duration:** | Jan 2020 – Till Date |
|  | **Responsibilities:** | * Led the development and deployment of custom Power Apps and Power Automate solutions, resulting in a 40% improvement in workflow efficiency. * Designed and maintained complex data models using Power BI. * Collaborated with business stakeholders to gather requirements, translate them into technical specifications, and deliver scalable solutions. * Mentored junior team members in Power Platform development best practices, leading to increased team productivity. * Automated numerous business processes using Power Automate, reducing manual work and minimizing errors. |
|  | **Software / Languages:** | Angular 9, Node JS, Oracle 12g,Power Platform(Canvas,MDA), Sharepoint List,Dataverse |
|  | **Special Tools:** | Visual studio Code, SQL Developer, PowerApps - Canvas, Power Automate, Power BI, SharePoint List, Power Automate |
| **02** | **Type of Industry:** | **Insurance** |
|  | **Project Description:** | Data warehouse project to keep track of the lifecycle of the policy(both life and non-life) |
|  | **Company/Client** | Capgemini/Baloise Insurance |
|  | **Role/Title:** | Associate Consultant/SSIS Developer |
|  | **Project Duration:** | 5 months(Jan 2020 – May 2020) |
|  | **Responsibilities:** | * Designed and maintained ETL processes using SQL Server Integration Services (SSIS) to streamline data extraction and transformation. * Collaborated with cross-functional teams to troubleshoot database issues and ensure data integrity. |
|  | **Operating Systems:** | Windows 2012 |
|  | **Software / Languages:** | SSIS |
|  | **Special Tools:** | Visual Studio 2017,MS SQL Server 2017 |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| 03 | Type of Industry | Insurance |
|  | **Project Description:** | Web application to maintain the cash flow of the company.  Developing and scheduling SSIS tasks to maintain the life cycle of the policy(LIFE) |
|  | **Company/Client** | NSEIT/Tata AIA Insurance |
|  | **Role/Title:** | Associate System Analyst |
|  | **Project Duration:** | 1 year(2018-2019) |
|  | **Responsibilities:** | * Participated in requirement gathering, Development, implementation, drafting documents and post production support. * Developed and optimized PL/SQL and T-SQL scripts, stored procedures, and triggers. * Designed and maintained ETL processes using SQL Server Integration Services (SSIS) to streamline data extraction and transformation. * Created and maintained documentation for database schemas, data dictionaries, and data flow diagrams. * Creating batch files to schedule the tasks. |
|  | **Operating Systems:** | Windows 2012 |
|  | **Software / Languages:** | SSIS, SQL, ASP.net MVC 4 |
|  | **Special Tools:** | Visual Studio 2012, SQL Server 2008 R2 |

|  |  |  |
| --- | --- | --- |
| **04** | **Type of Industry:** | **Logistics** |
|  | **Project Description:** | * SSRS MIS Dashboard: Uploading the data from excel to database using various SSIS transformations and displaying same on the SSRS dashboard * Web Application for Legal Team to keep track of various legal activities across global offices. * A macro enabled Monthly report for the account team using VBA |
|  | **Company/Client** | * Infomatics Services Private Limited/Allcargo Logisitics |
|  | **Role/Title:** | SSIS developer/Junior software Developer |
|  | **Project Duration:** | 2 years(2016-2018) |
|  | **Responsibilities:** | * Develop SSIS packages to load data from SQL to SQL using various transformations and T-SQL queries. * Support and development for .Net web applications, Ad-hoc requests for reports and data. * Implementation of Change requests and deploying the same to production. |
|  | **Operating Systems:** | Windows 2008 R2 |
|  | **Software / Languages:** | MSSQL,VBA,SSIS,SSRS,ASP.NET 3.5 |
|  | **Special Tools:** | Visual studio 2005/2008, Enterprise DTS Package, SQL server 2008 R2, MS Access,  MS Excel |

# Higher Education

Bachelor of Science in Information Technology,Wilson College, Mumbai