

# Biki Chaudhary

QUICK LEARNER, TEAM PLAYER, PRODUCTIVE, ORGANISED

(+91) 8090935525 • biki.jb1995@gmail.com • linkedin.com/in/biki1995/ • github.com/JB1995

## Education

### Indian Institute of Information Technology Allahabad ( IIITA )

Allahabad, India

BACHELOR OF TECHNOLOGY, INFORMATION TECHNOLOGY, CGPI 8.24

2014-2019

MASTER OF TECHNOLOGY, INFORMATION TECHNOLOGY, CGPI 8.37

## Experience

### MAQ Software

Hyderabad, India

SOFTWARE ENGINEER II

01 Sep 2021 - Present

- Handled team together with **requirements gathering, domain training, communicating** approaches to stakeholders and implementing solutions.
- Trained 5+** new members and brought them upto speed to provide new deliverables independently and with utmost quality.

SOFTWARE ENGINEER I

08 Jul 2019 - 31 Aug 2021

- Reduced 75% of time & efforts by automating weekly Excel refresh activity using **SSIS** packages configured with variables and parameters, DAX queries and **SQL Server**, which were used as source on **Power BI** reports.
- Integrated data from different sources like JIRA, Salesforce, GitPrime etc into **MySQL** database and performed transformations/aggregations for data visualization.
- Created **Pipelines** and **Releases** on **Azure DevOps** for deployment activities.
- Designed flow using **Power Automate** to trigger automatically for approval request whenever an item is created or modified on SharePoint list and load records into **SQL environment/ADLS**.
- Migrated backend(data integration and data mart layers) and Power BI from onprem to Azure cloud using **ADF, ADLS and ADB**.
- Worked as **team lead for 2 projects** 3 people each and delivered projects on-time and in a way that accomplishes client goals.
- Maintained **90%+ project hygiene** on each sprint(15 days) to deliver quality and error less project.

## Certifications & Exams

- 🔗 MCSA: SQL 2016 Business Intelligence Development - Certified 2020
- 🔗 Exam 767: Implementing a Data Warehouse
- 🔗 Exam 768: Developing SQL Data Models
- 🔗 Exam 778: Analyzing and Visualizing Data with Power BI
- 🔗 Exam 761: Querying Data with Transact-SQL
- 🔗 DP-200 Implementing an Azure Data Solution

## Technical Skills

- C++, Python, Data Structures & Algorithms, Problem Solving, SQL Server, MySQL, Transact-SQL, SSIS, SSAS, SSMS, Microsoft Power BI, Git/Azure DevOps, Azure Databricks, Azure Data Lake, Azure Data Factory, Data Engineering, Power Platforms, Microsoft Excel

## Achievements

- 🔗 Published paper **Real time complex event processing and analytics for smart building** by IEEE in 2017 Conference on Information and Communication Technology (CICT)
- Received **Spot Award** at work for managing and leading high pace project with high visibility to customers and delivering requirements in time.