

# Maaz Bin Salman

Lahore District, Punjab, Pakistan



maaz.salman08@gmail.com



+92 324 4196075



[linkedin.com/in/maazbinsalman](https://www.linkedin.com/in/maazbinsalman)

## Summary

Tech Enthusiast | People Oriented | Drive for results | Eager to learn & contribute to my environment

I am currently working in the Data Analytics department at CureMD. I have spent the last 4 years completing my bachelors in Electrical Engineering from a top tier engineering school in Pakistan. Area of expertise include core engineering subjects such as Power Analysis, Communications system along with computer oriented domains including programming (C++, Python, SQL) & Data Visualization tools (Power BI, Tableau).

I have found an acute appreciation of Data Analytics and the impact it generates for a company and the world we live in. I have completed projects using Python, SQL, Power BI, C#, ASP.NET, JS . I have also completed related certifications from Google, IBM, LinkedIn Learning and International Universities on Coursera.

Personally, I enjoy meeting new people and hearing new perspectives.

## Experience



### Associate Software Engineer

CureMD

Feb 2023 - Present (2 months)

-Research and Implementation for multiple domains including eCQM, MIPS, UDS, Izenda and Data Analytics in CureMD to maximize client satisfaction. using SQL, Analytical Tools and Other Software

-Finding potential reasons and applying fixes for all problems arising related to my domain for a smooth client experience and minimizing backlogs.



### Software Trainee Engineer

CureMD

Aug 2022 - Feb 2023 (7 months)

-Self Learning, Research and Implementation of Various Technology Stacks including Microsoft SQL Server, Power BI, Tableau, Izenda to help client achieve ultimate satisfaction.

-Research and Implementation of software workflows to minimize time of resolution of issues.

-Identification of possible reasons and fixation of bugs for a smooth transition of client to the latest software version.

-Code Review, Merging and Deployment of latest changes by collaborating with multiple teams for product certifications.



### Electrical Engineering Intern

Pak Elektron Limited

Aug 2021 - Sep 2021 (2 months)

Design and implementation of commercial transformer (400 KVA)



### **Supply Chain Management Intern**

PepsiCo

Jun 2021 - Aug 2021 (3 months)

Analysing & improve SC process for Key Customers for PepsiCo to achieve efficiency gains  
(presentation to CEO Pepsi Co)

1. First Position among approx. 100 teams
2. Proposal include WH Shelf Tagging, use of barcodes in logistics to provide visibility in transit & introduce coherent systems between Pepsi Co and its distributors to provide real time inventory situation



### **Data Analytics Intern**

Quantum

Jul 2020 - Sep 2020 (3 months)

Customer Analytics through Data Preparation, Data Wrangling and visualisation.

## **Education**



### **Ghulam Ishaq Khan Institute of Engineering Sciences and Technology**

Bachelor of Science - BS, Electrical and Electronics Engineering

2018 - 2022

## **Licenses & Certifications**



**Introduction to Programming Using Python - IBM**



**Supply Chain Principles - Coursera**



**SQL Essential Training - LinkedIn**



**Advanced SQL for Query Tuning and Performance Optimization - LinkedIn**



**SQL: Data Reporting and Analysis (2019) - LinkedIn**



**Advanced SQL for Data Scientists - LinkedIn**



**SQL Tips and Tricks for Data Science - LinkedIn**



**Tableau Essential Training - LinkedIn**

 **Business Intelligence for Consultants** - LinkedIn

 **Learning Google Data Studio for Marketers** - LinkedIn

 **Career Essentials in Data Analysis by Microsoft and LinkedIn** - Microsoft

 **Google Data Analytics** - Google

## **Skills**

Artificial Intelligence (AI) • Entrepreneurship • Project Management • Microsoft Excel • Python (Programming Language) • Public Speaking • Microsoft PowerPoint • SQL • Data Analysis • Data Reporting