

Syed Sabeeh Ahmed Fatmi

Junior DBA

sabeehahmed.fatmi@gmail.com ✉

03158567068 📞

Karachi 📍

Looking for an opportunity to perform my duties in the organization by working in database administration. I am also coming with the ability to learn and acquire extensive knowledge and experience while effectively performing my duties in the organization.

EDUCATION:

BS(CS): FAST-NUCES

08/2016 - Present

Karachi

Web-Programming

- Currently enrolled and classes are on Saturdays, expected graduation on December-2020.

Intermediate:

DJ Sindh government science college

05/2012 - 05/2014

Karachi

WORK EXPERIENCE:

Junior DBA: Burki Technologies

08/2020 - Present

Karachi

Achievements/Tasks

- Complete installation and configuration of **DB2 11.x**, **Oracle-11g**, **SQL-Server-2016**
- Ensuring database availability by taking online and offline backups and restore in **DB2**.
- **RMAN** Online L0 and L1 backups and restore in **Oracle-11g**
- Monitoring and optimizing the performance of the database through database tuning.
- Maintain **HADR** procedures to ensure continuous availability and speedy recovery in **DB2**.
- Database and tablespace management in **DB2**.
- Database planning/implementing backups/recovery strategies in **DB2**.
- Worked on **Oracle Data Pump (EXPDP, IMPDP)**
- Installation of **VMware Workstation**, **VirtualBox**, **CentOS**, **Ubuntu** and **Oracle Linux**.

SKILLS

SQL and databases

DB2

Oracle-11g

SQL-Server 2016

Java SE

Linux CentOS/Oracle Linux/Ubuntu

Windows services

WCF web services

ASMX web services

C#

Python

C++

HTML/CSS

PHP

PROJECTS:

CLAP(Centralized Livestock Application Portal):

- This project is a B2C system. The purpose of this project is to bring together three stakeholders(Butcher, Consumer, Livestock-vendor) of the livestock sector on a single platform. The technology includes **Google firebase SDK's**, **Android Studio 3.5**, **Visual Studio 2019**, **Java SE**, **C#**.

Solving TSP using a genetic algorithm:

- The goal of the project was to solve the Traveling Salesman problem by the application of **AI** using the Genetic Algorithm. It was written in **JAVA**

Solving the N-Queens problem:

- The N-Queens problem of chess was also solved using **AI** genetic algorithm written in **JAVA**.

Real-time Happiness Detector:

- The detector model was created in **python** using **OpenCV** by the application of **machine learning(AI)** Viola-Jones algorithm