

TANISHQ SUNDHAN

Address: D-202, RK Puram, New Delhi, Delhi - 110022

Ph: +91-9958272999 · E: tanishqsundhan@outlook.com · W: tanishqsundhan.com

“Highly driven recent Engineering school graduate seeking a full-time position in DBA where I can lend my knowledge of **Database Management** to help your organization improve profitability.”

EXPERIENCE

JUNE 2020 – DECEMBER 2020

DATABASE ADMINISTRATOR, VICTORYTALES

Describe your responsibilities and achievements in terms of impact and results. Use examples, but keep it short.

JANUARY 2020 – MAY 2020

SOFTWARE DEVELOPER, GENINVO TECHNOLOGIES PVT. LTD.

I was a software developer (intern) and worked in **Information Technology** under the guidance of “Mr. Gaurav Gupta”

AUGUST 2019 – DECEMBER 2019

INTERNSHIP, BRILLIANTREAD MEDIA

I was an intern and during the period of internship, I maintained the company’s web database and handled online journals.

EDUCATION

2016-2020

BACHELOR IN TECHNOLOGY, GD GOENKA UNIVERSITY, DELHI/NCR

I completed my graduation from **GD Goenka University** with a CGPA of 8.6. My major project was on **Artificial Intelligence**. During my graduation, I actively participated in all inter-college IT programs like “Redset”

2016

10+2, RK SENIOR SECONDARY SCHOOL, LUCKNOW

I completed my 12th from **RK Senior Secondary School** with a CGPA of 7.4 in Non-Medical Stream with an optional subject of **JAVA Core** and **JAVA Advance**

2014

10TH, DELHI PUBLIC SCHOOL

I completed my 10th from **Delhi Public School** with a CGPA of 6.8 in Non-Medical Stream with an optional subject of **C** and **C++**.

SKILLS

SOFTWARE/CAPABILITIES

- SQL Server (versions 2019, 2017, 2016, 2014, 2012, 2008 R2, 2008, 2005, 2000, 7.0, 6.5)
- DTS, SSIS, SSRS, SSAS, SYBASE SQL Server, Microsoft Access
- Azure IaaS and PaaS technologies
- On-premise SQL Server migration to Azure database (PaaS) service
- Machine Learning/Artificial intelligence (using Python)
- Process improvement Strategies
- Efforts and resource planning (including space utilization and planning)
- Incident analysis and normalization
- Microsoft Windows 2008R2 – 2019 Server

LANGUAGES

- | | |
|---|-------------------------------|
| • Microsoft TSQL and other SQL variants | • MySQL Basic |
| • Python 3.8.1 | • C#, Microsoft Visual Basic® |
| • Cassandra Basic | • PHP |
| • PostgreSQL | • CSS |
| • HTML | • JAVA Core |
| • R | • JAVA Advance |

SKILLSET

- | | |
|---------------------------|---|
| • Strong Analytical | • Time Management |
| • Effective Communication | • Self-motivation |
| • Task-oriented | • Leadership |
| • Keen observer | • Ability to Work Under Pressure |

SOFTWARE/CAPABILITIES

- SQL Server (versions 2019, 2017, 2016, 2014, 2012, 2008 R2, 2008, 2005, 2000, 7.0, 6.5)
- DTS, SSIS, SSRS, SSAS, SYBASE SQL Server, Microsoft Access
- On-premise SQL Server migration to Azure database (PaaS) service
- Machine Learning/Artificial intelligence (using Python)
- Process improvement Strategies
- Efforts and resource planning (including space utilization and planning)
- Incident analysis and normalization
- Microsoft Windows 2008R2 – 2019 Server

COURSES

- 2 months course in **C** and **C++** from NIIT, Lucknow.
- 2 months course of **Core JAVA** and **Advance JAVA** from Aptron Pvt. Ltd., Noida.
- **Google Cloud Platform Fundamentals: Core Infrastructure**
- **Google Cloud Platform Big Data and Machine Learning Fundamentals**
- **Machine Learning Crash Course**
- Elements of AI
- **Technical Support Fundamentals**
- Security Digital Democracy

CERTIFICATIONS

- Amazon AWS Project: Architect an infrastructure in AWS to meet the company application needs.
- Amazon AWS online certification:
 - Introduction to **Amazon EC2**
 - Working with **EBS**
 - Building **VPC** and Launch a **Web server**
 - Building **DB Server** and interact with DB using an App
 - Scale and load **balancing** the architecture
 - Introduction to **IAM**
 - Using notification to trigger **AWS Lambda**
 - Amazon CloudFront
 - Multi-region failover with **Amazon Route 53**
 - Automating infrastructure development with **AWS CloudFormation**