
SOEBIT

Computers, Hosting, Webdesign

&

ICT werving en Selectie

www.soebit.nl, info@soebit.nl

Curriculum Vitae

BHANU KRISHNA KANDREGULA

PERSONAL DATA

Name : Bhanu Krishna Kandregula Residence : Amsterdam Gender : Male Driving licence : B Phone : 06-10755479 (SOEBIT)	Nick name : Bhanu Birthdate : 12-July-1984 Civil State : Married Nationality : Indian E-mail : consulting@soebit.com
---	--

SUMMARY EDUCATION

Level	Specialization	period	degree
IBM	MS SQL Server 2008	2008	-
IBM	MS SQL Server 2000, 2005	2007	-
IBM	SQL Server 2005: Integration, Analysis, Reporting Services	2009	-
Professional	DB2 UDB V8.1	2007	IBMCP Certified
Professional	DB2 UDB V8.1 Family Fundamentals	2007	Certified
IBM	ITIL V2 Foundation	2008	Certified
Maples ESM Technologies	Mainframes(JCL, COBOL, VSAM, DB2, CICS)	2006	-
Engineering	Electronics & Communications	2001-2005	Bachelors in Engineering

SUMMARY CV

Company	Function/role	Period
▪ IBM	IT Consultant SQL Server DBA	Jan 2010 - present
▪ IBM	SQL Server DBA	Dec 2007 – Dec 2009
▪ IBM	SQL Server/DB2 DBA	Aug 2007 – Dec 2007
▪ Maples Esm technologies	Mainframe Programmer/trainee	May 2006 - Aug 2007

MOTIVATION:

Four and half years DBA experience with Microsoft SQL Server 2000/2005 and 2008, DB2 UDB V8.1. Responsibilities included database object creation and modifications, backup/recovery, security administration, troubleshooting, performance monitoring and tuning, database propagation, capacity planning, product evaluation, consultation with developers on technical issues, database design, and systems analysis.

Maintaining front end applications Business objects XI r2, Microsoft BizTalk server, Websepher MQ and also has commanding knowledge on Microsoft BI tools (SSIS, SSRS).

Core Competencies:

Teamplayer	Flexibele
Quick learner	Proactive
Pragmatic	Enthusiastic
Multitask	Independent

Language	Read	Speak	Write
• English	very good	very good	very good
• Dutch	Beginner	Moderate	Beginner
• Hindi	Moderate	Very Good	Moderate
• Telugu / Tamil	Very Good	very good	Very good

EDUCATION

Year	Education / course	Study Method	Degree
2001 - 2005	Bachelors in Engineering	University of Anna, India	YES
2007	ITIL Foundation	IBM Training	YES

References :

A list of references can be provide on request.

* The Colum indicates numbers of years in practice *

Practice experiance				
		*		*
Network:	LAN, Ethernet & Tokenring	4	Hub (Cisco, 3com)	4
	ISDN, Analooq , ADSL	1	Switch (3com, Cisco)	2
Protocol:	TCP/IP	5	Dhcp, Dns, Active Directory	5
Applications:	BizTalk Server	2	MS Office 2000, XP, 2003	5
	Websphere MQ	2	MS Office 2007	2
	Microsoft SQL 2000	4	Lotus Notes	5
	Microsoft SQL 2005	4	PHP, HTML	2
	Microsoft SQL 2008	2	Business objects XI r2	2
Remote Tools :	Laplink / Pc Anywhere / VNC	3	Windows Tools:	
FTP:	WS-FTP	3	Exchange admin, DHCP server	2
Virus:	McAfee	2	Norton Antivirus,	2
Hardware:	Windows Servers	4	SAN arrays	4
	Windows Computers	4	Laptops	4
Backup Applications:	Tivoli for SQL	4		
Procedures:	ITIL	4		
Operating System:	Ms-Dos	5	Windows Server 2008	2
	Windows 95	5	Windows Server 2003	4
	Windows 98	5	Novell 4 & 5.1	.5
	Windows 2000	5	Windows 2000 Server & AD	3
	Windows XP Prof	5	Windows NT	4
	AS400	1	Windows 2008	4
	RedHat Linux	1	Vmware	2

* The Colum indicates numbers of years in practice *

Working Experience

IBM Netherlands

Jan'2010 to present

Role: MS SQL Server DBA/Applications support

Project: UWW Pas kc voordeur

UWW is abbreviation for "Uitkering Werknemers Verzekeringen" which roughly translates in English as "Payment Employee Insurances". UWW is the implementing body for employee insurance schemes in the Netherlands, serves over one million people who are unemployed, unable for work due to illness, disability etcetera. UWW deals with over 400,000 employers. UWW is the result of a merger between CADANS, CORDAES, GAK, GUO and USZO.

I am currently working on PAS KC Voordeur application, which deals with mainly monitoring income tax payrolls return chain. 2 applications MIS and PAO are responsible for this environment. This system involves an OLTP system and Data Warehouse system for Income tax.

Responsibilities:

- Installation and configuration of SQL server 2005/2008
- Implementing, deploying and managing applications
- Suggest Disk Capacity, Processors and Memory based on the Capacity planning
- Creation of Database Objects like Tables, Stored Procedures, Views, Triggers, Rules, Defaults, user defined data types and functions for this project.
- Implementation of database standards and naming convention for the database objects
- Develop SSIS packages to extract, transform and load into the Data warehouse database from OLTP database and flat files.
- Define relationship between tables and enforced the referential integrity constraints
- Create Clustered and Non-Clustered Indexes
- Involved in loading the partner flat files into the OLTP database. Also, developed the T-SQL stored procedures/functions to process these data and populate them in the appropriate destination tables
- Solve critical production problems and perform point in time recovery plans.
- Developing SQL scripts for maintaining administration tasks
- Creation and configuration of an OLTP replication database for disaster recovery purpose
- Work with developers to tune the SQL queries using SQL Profiler
- Provide 24x7 Production support for database and application issues.

Environment:

Windows 2003 Servers, MS SQL Server 2005/2008, T-SQL, Integration service, Reporting service, Analysis service, IIS, Business objects

IBM Netherlands

Dec'2007 to Dec'2009

Role: MS SQL Server DBA/Applications support

Project: UWV SIP

The UWVSIP is abbreviated for UWV System Integration Platform. For applications within and outside UWV to communicate with each other a standardized platform called the system integration platform (SIP) has been created, SIP uses GLUM. GLUM is a transport mechanism with several transport possibilities and a number which is offered then. It has been set up the exchange of data between the legacy systems (old world), external parties and the new UWV make systems (new world) possible.

Responsibilities:

- Installation and configuration of SQL server 2000 and 2005 on Windows 2003 Servers. Applied patches and service packs to keep the database at current patch level.
- Responsible for implementing, deploying and managing applications
- Created Database Objects like Tables, Stored Procedures, Views, Triggers, Rules, Defaults, user defined data types and functions.
- Suggested Disk Capacity, Processors and Memory based on the Capacity planning.
- Implemented database standards and naming convention for the database objects.
- Conversion of legacy systems data into MS SQL server using DTS packages.
- Developing SQL scripts for maintaining administration tasks.
- Tuned the SQL queries using SQL profiler. Involved in tuning the database.
- Upgrade the MS SQL server from 2000 to 2005.
- Updating with latest service packs and security patches.
- Based on the business need, created all three replication models on different applications.
- Implementing stand by servers and Log shipping.
- Involved in developing stored procedures, triggers for the application.
- Estimating of Table sizes and Record sizes. Maintaining proper licenses.
- Maintain all the SQL documents include installation and data conversion Procedures documents.
- Trouble shooting problems using SQL Server Profiler.
- Solved critical production problems and performed point-in-time recovery plans.

Environment:

Windows 2003 Servers, MS SQL Server 2000/2005, T-SQL, Integration service, Reporting service, Analysis service, IIS, Business objects, BizTalk server 2006

IBM INDIA

Aug'2007 to Dec'2007

Role: DB2UDB DBA/MS SQL Server DBA

Project: ITS Lean metric (IBM Internal)

It is a data warehousing project where the data is extracted using java scripts from various servers of various accounts and store them using DB2 UDB.It gives the detailed results of number of tickets closed and opened within Service Level Agreement (SLA).It is used to generate reports used by the clients to improve their service delivery.

Responsibilities:

- Generating daily metrics using java scripts and stores it in the database
- Installing db2 in Linux platform
- Handling Restoration and Daily Backup Activities and storing them on other servers
- Trouble shooting Table space and other issues in database
- Configuring the instance and cataloguing database
- Worked on replication based on clients requirement
- Generating PHP scripts
- Doing validation process as required for processing

Environment:

Windows 2003 Server, Red Hat Linux V2.6.9, DB2 UDB V9.1, MS SQL Server 2000, T-SQL, DTS

MAPLES ESM TECHNOLIGIES

May'2006 to Aug'2007

Role: Mainframe Application Programmer

Project: Employee Payroll Processing System

It is a data warehousing project where the data is extracted using java scripts from various servers of various accounts and store them using DB2 UDB.It gives the detailed results of number of tickets closed and opened within Service Level Agreement (SLA).It is used to generate reports used by the clients to improve their service delivery.

Responsibilities:

- Generating daily metrics using java scripts and stores it in the database
- Installing db2 in Linux platform
- Handling Restoration and Daily Backup Activities and storing them on other servers
- Trouble shooting Table space and other issues in database
- Configuring the instance and cataloguing database
- Worked on replication based on clients requirement
- Generating PHP scripts
- Performing Validation processes as and when required for processing

Environment:

Z/OS, JCL, VSAM, COBOL, DB2.