MANISH KUMAR MISHRA Consultant



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Professional Summary

10+ years of Information Technology experience specializing in rich user interface development, with the last 8.4 years working as Consultant Cum Database Administrator (DBA) Postgress 13, Oracle 11G and SQL Server 2008 database application.

- Worked primarily on web based applications developed on ASP.NET platform using three tire architecture and Object Oriented technologies.
- Intermediate knowledge in Object Oriented Programming Technology.
- Good understanding of the SDLC processes
- Excellent problem solving skills with a strong technical background and good interpersonal skills.
- Quick learner and good team player, ability to meet tight deadlines and work under pressure.

Professional Qualification

• M.C.A from Uttar Pradesh Technical University(UPTU) in july,2011

Technical Skills

Languages C#, HTML, SQL, PL/SQL

.NET Technologies ASP , ADO

Databases Postgress 12,Oracle 11G and MSSQL Server 2005

IDE Tools Visual Studio 2005,2008

Professional Experience

- Working as a Consultant, MIS & ICT in EdCIL (India) Ltd., Noida, From 11th, April 2014 to 31st August, 2022.
- Working as a Programmer in EdCIL (India) Ltd., Noida, From 17th, July 2013 to 9TH April,2014
- Deputed to Ministry of Human Resource and Development, Shastri Bhawan, New
 Delhi from EdCIL (India) Ltd.
- Worked as Software Developer in MarsCoders Technologies., Noida from 19th, August 2011 to 2nd February, 2013.
- Worked as Trainee Developer in BIPS System Ltd ,Noida from January,2011 to July, 2011,
- Deputed to Greater Noida Development Authority, Greater Noida from BIPS
 System Ltd.

Work Experience

Project # 3

Title : Unified District Information System for Education (UDISE+)

Role: To Collect and Manage Data from Different-2 Sources (States) and

analyze them. Then generate report which is helpful for MIS.

Technology: POSTGRESS 11

Team size: 10 **Responsibilities**:

- As a Consultant, PRABANDH, Samagra Shiksha to performed all DBA activities like user creation, deletion grant, permission data Compilation, Data Merging, data export and Import and data analysis and generate different types of reports through writing query in PL/SQL.
- To perform all the roles and responsibility of DBA.I am providing data to Ministry, and component in charge.
- I am providing data for parliament questions and AWP&B.
- Co-ordination with state/Uts on regular basis and try to resolved their technical issues.
- Appraisals of Eighteen assigned State/UT (AWP&B 2021-22 & 2022-23) plans of the Samagra Shiksha.
- Coordinator of the Bihar and Haryana under Samagra Shiksha.

- Collecting and compiling State and Centre funds released and expenditure details under Samagra Shiksha.
- Regularly follow-up with IFD and PAO regarding releases under Secondary Education.
- Collection, Compilation and Analysis of data approved by the PAB.
- Preparing notes, briefs and analysis on different subjects related to Samagra Shiksha.
- Preparing and providing relevant inputs and facilitating in the preparation of PAB minutes for assigned States/UTs.
- Providing relevant inputs to MHRD for Parliament Questions, VIP References and other related queries etc.
- Participating and contributing in different meetings/program/ workshops and conferences as per the requirement of MHRD.

Description:

- Quality Education is the right of every student, without any discrimination. With
 thriving competition from private schools, there have been significant efforts from the
 Indian Government to offer improved facilities and infrastructure in government
 schools. The School Education system in India is one of the largest in the world
 comprising more than 1.5 million schools, 9.6 million teachers, and over 264 million
 students from varied socio-economic backgrounds across 28 States and 8 Union
 Territories (UTs).
- It becomes essential to have a robust, real-time, and credible information collection mechanism for an objective evaluation of the system, based on which specific interventions for improvement can be designed.
- In view of the above, the Indian Government has decided to develop an application, "Unified District Information System For Education Plus" (UDISE+) under the Ministry of Education, to collect the school details about factors related to a school and its resources.
- UDISE+ has a mandate of collecting information from all recognized and unrecognized schools imparting formal education from Pre-primary to XII.
- Information collected through the digital platform of UDISE+, is utilized for the planning, optimized resource allocation and implementation of various educationrelated programs and assessments of progress made.
- UDISE+, collects information through an online Data Collection Form (DCF) on parameters ranging from school, Infrastructure, teachers, enrolments, examination results etc. spread across 11 sections.
- The Schools which get on boarded successfully on the platform are provided a UDISE Code, which acts as a national level unique identifier. UDISE+ has the school as the unit of data collection and district as the unit of data distribution.

 Ever since its introduction, UDISE+ has acquired the status of the official statistics system of the 'Ministry of Education' and is now operational in all the districts of the country.

Project # 2

Title : College Portal

Client: School Information Technology, Allahabad

Role : Coding for Registration module, Course Module, Report

Generation, Manual Testing

Technologies: ASP.NET, Html, java script, Sql Server 2008

Team size : 3

Project Duration: 19th, August 2011 to 22ndDecember, 2012

Responsibilities:

 Involved in the analysis and fixing of bugs reported for Registration and Course modules

- Responsible for coding Daily activities and forms Registration and Course modules.
- Build static web pages for Registration and Course modules.
- Helped in Code Reviews against the 'code review checklist' standards.

Project # 1

Title : Office Automation of GNIDA

Client: Greater Noida Development Authority, Greater Noida

Role : Coding for Water Billing Module and also design filter page and

Report Generation, Manual Testing

Technologies: ASP.NET 2.0, C#, Oracle10g

Team size : 5

Project Duration: 25 Jan 2011 to 25 July 2011

Description

In Water Bill Module, it is dependent module i.e. it takes input from other independent module like Residencial, Commercial, Industrial, Institutional, IT, Builder Housing, Group Housing and 6% abadi database and generate water bill water bill may be vary depends on the authority schemes and plans. Water Bill is generate one of two ways either Plot Size Rate or Meter Reading Rate . Some independent module like Residential, Builder Housing, Group Housing and 6% Abadi can generate their water bill either Plot Size

Rate or Meter Reading Rate, It is decided by GNIDA but other dependent module like Institutional, Industrial, IT and Commercial pay their water bill according to the Plot Size Rate, it is decided by GNIDA. Besides this, I was also involved in developing MIS Reports related to water Bill module like Payment Intimation, Defaulter Status (Sector wise, Block wise), Scheme Status and Cash Flow.

Responsibilities:

- Involved in the analysis and fixing of bugs reported for water Bill module.
- Responsible for coding Daily activities and forms Water Bill module.
- Build static web pages for Water Bill module.