# *Sachin Srivastava*

**Mobile:** 9653114242

**Email:** sachin0707@hotmail.com

## **Professional Experience**

## Experience in IT industry as a **Team Leader and Freelance-Developer**, involved in the system design, development, testing and implementation stages of various projects.

###### Technical Skills

RDBMS MS SQL Server 2005, 2008, 2016

Languages C, C++,

Web Technologies VB.Net, C#,ASP.Net, MVC, Web Services

Programming VB 6.0

## **June 2017- Till Date**

**Working as Freelancer Developer**

**Period : Aug-2018 –till Date**

**Role :** Consultant

**Project :** R-APDRP (Project of Govt. of India), Central Electricity Supply of

**`** Odisha (CESU), Bhubaneswar

**Client :** Larsen & Tubro

**Project Details :** R-APDRP is a project of Govt. of India for Electricity Supply Utilities across

the country. Under this project, ERP is developed implemented for the utility

for all related departments, including Customer Care. For CESU, different

modules of SAP is being implemented along with web-portal for customer.

**Role :** Development of Web-application for Energy-Audit Module

Design and development of Database for Energy Audit Module

Creating SSIS package for scheduling flat file import activity for Bill records.

Performance optimization for the module

**Features :** Application integrated with other modules

MIS Reports in HTML/Excel/PDF formats

User-based Authorization

**Technologies :** Asp.Net

MS SQL Server 2012

**Working as Freelancer Developer**

**Project :** [**www.e-cable.in**](http://www.e-cable.in) **(Portal Owned by me)**

**Technologies : Asp.Net (VB.Net)**

**MS SQL Server 2016**

**Project Details :** [**www.e-cable.in**](http://www.e-cable.in)is subscription based web portal developed and managed by

me**.** This portal is developed for digital cable operators. This portal manages

separate database for each operator. System generate unique **CustomerID**

across all database.

**Project Status :** Live

**Project Features :**

* + - Data Migration to [**www.e-cable.in**](http://www.e-cable.in)
    - Cable Operators’ customer Management
    - New Connection, Additional Connection, Close Connection
    - De-activate Connection (Non-Payment),Re-Activate Connection
    - Device (Set-Top Box) Management
    - Device History
    - Mange Customer’s Package
    - Bill Generation
    - Payment Collection
    - Adjustment in Bills
    - Discount Management
    - SMS Service
    - MIS Report
    - Collection Report (Daily,monthly,Specific Date-wise)
    - Outstanding Amount Report
    - Complaint Management
    - Customer Information System

**Project : Online Assessment**

**Technologies : Asp.Net MVC**

**MS SQL Server 2016**

**Project Details : Online Assessment** is a web application for online self-assessment for an

MNC company for its clients,

**Project Features :**

* + - Product & Course Management
    - Creation and management of Question banks
    - Configuration of Exam Schema. Different exam for same course can have different combinations of topics and no. of questions from each topic
    - Generation of sets of question( picked randomly from question bank) at the start of exam
    - Facility of Response Legends (Answered, Not Answered, Flagged)
    - Traversing between questions
    - Option to submit exam at any point of time.
    - Random generation of question set done in SQL Server

## **April 2013 - June 2017**

Designation: Team Lead -Software Development

Company: TVASTAR Engineering Solutions Pvt Ltd.

Client: BES&T, Mumbai

### Job Profile: Tvastar Engineering Solutions Pvt Ltd has taken over this project with entire team.

### Joined as a Team Leader -Software Development.

### My profile included handling of Team of 6 members

### Designing of front-end screens and writing codes for the web based ERP, developed in ASP.Net.

Integration of SAP IS-U activities with web portal.

### This web application is being used by Electricity dept. of BES&T,Mumbai.

### Maintainenance of the web-application

### Change Request implementation.

### Optimization of performance of the application.

Technologies

Used: ASP.Net (VB),Java Script, SQL Server 2008

## **Feb 2009 – March 2013**

Designation: Team Lead -Software Development

Company: KLG Systel Ltd

Client: BES&T, Mumbai

### Job Profile: Joined as Software Developer and currently working as a Team Leader -Software Development. My profile included designing of front-end screens and writing codes for the web based ERP, developed in ASP.Net. This web application is being used by Electricity dept. of BES&T,Mumbai.My responsibility was to maintain the whole web-application,to get the changes implemented, optimization of performance of the application.

Technologies

Used: ASP.Net (VB),Java Script, SQL Server 2008

## **March 2008 – Dec 2008**

Designation: Software Developer

Company: Synergy Systems, Vadodara

Company Profile: Synergy Systems, a contractor company for EDS(an HP Company)

Working for the client General Motors India Ltd.

### Job Profile: Working as a software developer. My profile included designing of front-end screens and writing codes for the application, developed in Lotus Notes & Visual Basics, used by the users of the General Motors India Pvt. Ltd for different purposes. Profile also includes maintenance of databases developed in SQL Server 2000 and some in Lotus Notes.

**Worked as Freelancer Consultant for nearly 2 years.**

## **August 2003 – Dec.2005**

Designation: Software Developer

Company: KLG Systel Ltd., Gurgaon

### Job Profile: Worked as a software developer. My profile included designing of front-end screens and writing codes for the applications used for within the office according to requirement of different projects. Profile also includes maintenance of databases.

### Project Summary

1. **Vidushi Billing Application**

Client: Uttar Pradesh Power Corporation Ltd. (UPPCL)

Role: Software Developer

Team Size: 3

Tools n Platforms: VB 6.0, SQL Server

Reporting Tools: Crystal Report8.0

Project Intro:Vidushi Billing Application is developed at and for use in Moradabad office for UPPCL’s Project of door-to-door billing system. This company developed this system for the power corporation in order to replace old billing system of electric meters. This system has two parts first an application for the hand-held machines used to record the meter reading & generate the bills. Second part is an in-house application used for recording the data of billing. This includes all the processes of the billing activity such as data entry screens for different advices made by the electricity dept.

Responsibilities: As team member, my job included development and coding of various modules and various reports using Crystal Report 8.0.

1. **Vidushi Meter Replacement Application**

Client: NDPL Ltd. Delhi

Role: Software Developer

Team Size: 3

Tools n Platforms: VB6.0, SQL Server

Reporting Tools:  Microsoft Excel

Project Intro: Vidushi Meter ReplacementApplication was developed for NDPL’s project of Replacement of energy meter in north Delhi. This company developed this system for the purpose of maintaining database related to data of meter replacement carried out in the city.

Responsibilities: As team member, my job included development and coding of various modules and various reports generated in Microsoft Excel.

1. **Vidushi Meter Reading Application**

Client: NDPL Ltd. Delhi

Role: Software Developer

Team Size: 3

Tools n Platform**s:**  VB6.0, SQL Server

Reporting Tools: Microsoft Excel

Project Intro:Vidushi Meter ReadingApplication was developed for NDPL’s project of meter reading of consumers in areas under NDPL. This company developed this system for the purpose of maintaining database related to data of meter reading carried out in the city in every cycle.

Responsibilities: As a team member, my job included development and coding of various modules to record the readings of electric meters and the reports generated in Microsoft Excel.

1. **Vidushi Application**

Client: NDPL Ltd. Delhi

Role: Software Developer

Team Size: 6

Tools n Platform**s:**  VB6.0, SQL Server

Reporting Tools**:**  Crystal Report

Project Intro:Vidushi Application is Company’s in-house software for the purpose of recording different form of data collected from GIS Survey for the consumer of different electricity board and Power Corporation.

Responsibilities: As team member, my job included development and coding of various modules and various reports generated in Crystal Reports.

#### Highest Qualification MCA

#### Personal Details

Date of Birth: 07th July 1978

Father’s Name: Late K.K. Srivastava

Nationality: Indian

##### Date: Sachin Srivastava