# Nagraj Ramdas Shanbhag

Email Id: Nagrajshanbhag1994@gmail.com

Mobile No.: 7039406076

## **PROFESSIONAL SUMMARY**

- 6.6 years of experience in ASP.NET development.
- Good knowledge and experience in C#. Net, VB.Net, ASP.Net 2.0/3.5/4.0/4.6, ADO.Net, SQL Server, MySQL, AJAX, XML, Web Services, Angular 5, MVC5, Asp.net Core,cross platform xamarin(Android), ionic etc.
- Excellent code reviews and code debugging skills.
- Experience in writing database objects (Stored Procedures, Functions, and Triggers).
- Knowledge of Winnovativetool , Crystal Report, SelectPdf.

#### **OBJECTIVE**

To join a Software Organization that yields out my learning and transforms me into a human capital with due course of time and enhances the qualities like creativity and innovation.

## **SKILLS SET**

- Web Technologies: ASP. Net ,Asp.net MVC,Asp.net Core, Ionic , Java Script.
- Languages: .NET Technology (ASP.NET C#, ASP.NET VB, ADO.NET WCF, Web Services. AJAX, JSON, Angular 5, MVC5, Asp.net Core, cross platform xamarin(Android),ionic.
- RDBMS: MS-SQL Server 2008/2012/2014.
- Architecture: 3 Tier Layered Architecture
- Others: Crystal Report, AJAX, SQL Server, MySQL

#### **WORK EXPERIENCE**

Working at Bhalcon Infotech as Software Developer(Feb 2021- Present)
Job Profile: Currently working as a ASP.NET,MVC,Ionic with Angular. Engaged in developing web based applications.

Project:ERP

**Type:** Web Based Application

Responsibilities: Designing, Coding, Creating Database object.

**Description:**Cloud ERP solution provides rich set of functionalities across business processes covering Financial Accounting, Sales, Purchase, Inventory Management, CRM, Production, Quality Control etc.

**Technologies used:** ASP.NET VB / C#, SQLServer, Crystal Report, WCF, Web services, AJAX, JSON.

Project:CRM

Type: Web Based Application, Android Application.

Responsibilities: Designing, Coding, Creating Database object.

**Description:** innovative platform for lead management automation. Turning leads into sales iscomplicated and difficult to organize.CRM is built to solve these problems by offering intuitive design and a process that is easy to understand and follow for sales and marketing professionals.

**Technologies used:** ASP.NET VB / C# / MVC, SQLServer, Crystal Report, WCF, Web services, AJAX, JSON, ionic, Angular.

**Project:**HRMS

**Type:** Web Based Application, Android Application.

**Responsibilities:** Designing, Coding, Creating Database object.

**Description:**Human resources software is used by businesses to combine a number of necessary HR functions, such as storing employee data, managing payroll, recruitment, benefits administration, time and attendance, employee performance management, and tracking competency and training records.

**Technologies used:** ASP.NET VB / C#, SQLServer, Crystal Report, WCF, Web services, AJAX, JSON, ionic, Angular.

**Project:**Custom software

Type: Web Based Application, Android Application.

**Responsibilities:** Designing, Coding, Creating Database object.

**Description:**Customized software developed for Real estate, Education

Industry, E Commerce.

**Technologies used:** ASP.NET VB / C#, SQLServer 2008,2014,2017, Crystal Report, WCF, Web services, AJAX, JSON, ionic.

Working at Vision Barcode Solutions as Software Developer (June 2019- Feb 2021)
Job Profile: Currently working as a ASP.NET, MVC, cross platform xamarinDeveloper.
Engaged in developing web based applications.

**Project:** Asset Tracking System

**Type:** Web Based Application, Android Application

Responsibilities: Designing, Coding, Creating Database object.

**Description**: The main objective of AMS is to keep tracking of different asset on different location. User can generate asset barcode labels, assign it to the customer or employee, do servicing or maintenance of old asset and also keep track of warranty period. AMS consist different types of reports i.e. Asset moving History Report, CheckinReport, CheckOut Report, Warranty Due Report, Location/Employee/Customer wise Asset Report, Nonmoveable Asset Report, etc. User can also do asset tracking using Windows mobile application by scanning asset barcode.

**Technologies used:** ASP.NET C#, SQLServer 2008,2014, Crystal Report, WCF, Web services, AJAX, JSON, xamarin.

**Project:**Warehouse Management System

**Type:** Web Based Application, Android Application

Responsibilities: Designing, Coding, Creating Database object.

**Description**: The objective of WMS is to generate barcode labels according to product inward (GRN) and maintain FIFO wise pick-list. According to pick-list, user will scan the barcode by Windows CE / Android device and issue it to the production department. After production, finish goods will scanned by Win CE/Android device and dispatch to the customer. WMS also consist different types of report i.e. Stock Report, Inward Report, Issue Report, Non-moveable Items Report, etc. User can also do stock auditing by scanning the barcode.

**Technologies used:** ASP.NET C#, SQLServer 2008,2014, Crystal Report, WCF, Web services,AJAX, JSON,Xamarin.

**Project:**RFID Based Tracking System

**Type:**Windows Application

Responsibilities: Designing, Coding, Creating Database object.

**Description**: Radio-frequency identification uses electromagnetic fields to automatically identify and track tags attached to objects. In this project we are attaching RFID Tags on Each Carton WhenCarton passed through RFID Reader our application read All tag within a seconds without any human intervention and matches with Actual purchase order quantity. If Both quantities are matched, data automatically stored in database and allow to dispatch.

This application consist different types of report i.e. Daily Stock Report, Daily Inward Report, Daily Dispatch Report etc.

**Technologies used:** Winform, MS-Office, Sql Server 2014, Crystal Report.

Working at Indiora Solutions as Software Developer (May 2018-May 2019)
Job Profile: Currently working as a ASP.NET,Mvc 5 Developer. Engaged in developing web based applications.

Project: CRM.

**Type:** Web Based Application

**Responsibilities:** Designing, Coding, Creating Database object.

**Description**: CRM help sales team in freight forwarding to manage their sales process. **Technologies used:** ASP.NET C#, SQLServer 2008,2014, Crystal Report, WCF, Web Services, AJAX, JSON, MVC 5, Web Api.

**Project**: Freight Forwarding software.

Type: Web Based Application

Responsibilities: Designing, Coding, Creating Database object.

**Description:** This Application is Provide the solution for Air Freight Import / export and Sea

Freight Import / export.

**Technologies used:** ASP.NET C#, SQLServer 2008,2014, Crystal Report, WCF, Web Services,AJAX, JSON, MVC 5,Web Api.

Working at Paragon Information Technologies LLP as Software developer (March 2016- Jan 2018)

Job Profile: Currently working as a ASP.NET Developer. Engaged in developing web based

applications

Project: MYKYCBank

**Type:** Web Based Application (ASP.NET 4.0/C# 4.0)

Client: G&J KYC INFORMATION CENTRE

**Description:** Application MyKYCBank is a unique centralized KYC repository cum exchange platform for the gems and jewelry industry. All industry participants can update their own KYC information and documents at one place only and subsequently share the same with their trading partners.

Responsibilities: Designing, Coding, Creating Database object.

**Technologies used:** ASP.NET C# 4.0, MYSQL, Winnovativetool, WCF, Generic Handler,

Web services, Windows Service, AJAX, JSON.

**Architecture:** 3 Tier Layered Architecture

### **ACADEMICS**

- BCA from Mahatma Gandhi University (MGU) Meghalaya Through Aptech(2015)
- ➤ **B.Com** from Mumbai University (2012-2015)
- > **HSC** from Mumbai University (2011-2012)
- > **SSC** from Mumbai University (2009-2010)

## **PERSONAL DETAILS**

> Date of Birth: 3 December 1994

Languages known: English, Hindi, Marathi

> Gender:Male

> Marital Status: Single

➤ **Hobbies:**Reading Books, Listening music.

> Nationality:Indian

I hereby declare that the above information is true and correct to the best of my knowledge.

Date:

Place: Titwala

Nagraj Shanbhag