Brajesh Kumar

5.5 years | FULL STACK .NET Developer

**Summary**

I am a hard core and 100% HANDS ON FULL STACK developer. Having 5+ Years expertise in Microsoft Technologies like C#, ASP.NET, Ajax, Web Services, SQL Server 2000/2008 and Windows Service. Experience in VB/C# in doing backend development. Experience in ASP.net including Master Pages, Web User Controls, Web Services, Caching, Ajax Control Toolkit, VB.net, and Web Forms Experience in ASP.Net. Exposure to .Net 3.0/3.5/4.0/4.5/5 Framework, WEB API ,Microsoft Azure blob storage, SQL server, Xamarin Forms and Entity framework with Web Forms Exposure to RAZOR, MVC, Bootstrap, AJAX, JSON Knowledge of IIS, MS AZURE .Familiar with Angular and Typescript. Currently working with Angular 6 and Typescript in my current project

**Currently working: Nimap Infotech (Duration)**

**Professional Qualifications**

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| **Degree / Certification** | **University / Institute** | **Year of passing** |
| MCA | AKTU  | 2016 |
| B.Sc. | MAGADH UNIVERSITY | 2013 |
| INTERMIADIATE EXAMINATION | CBSE BOARD | 2010 |
| HIGH SCHOOL EXAMINATION | CBSE BOARD | 2008 |

**Technical Skills**

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| **Languages** | VB ,ASP .net ,C#, JavaScript, JQuery  |
| **Framework** | AJAX, LINQ ,Web Forms MVC, ANGULAR, TYPESCRIPT |
| **Database** | SQL Server 2008/2016 |
| **Web Services** | Rest API  |
| **Stack** | Full stack |
| **IDE** | MS Visual Studio 2017/19 Developer (Open Source .Net Development IDE) |
| **Integration of Third-party API** | Google API |
| **Operating Systems** | Windows 7/8/10 |

**Project Experience**

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| **Project** | **Security System** |
| **Description:** | Company has been leading the security industry since 1972 with advanced managed security solutions and services, protecting the who’s who of commercial real estate, multifamily communities distinguished global retail brands, leading global enterprises, educational institutions, and critical government facilities. |
| **Responsibilities :** | * Requirement gathering and design of the application.
* Worked on the new feature and functionality
* Worked on current bugs and improvement in system.
* Deployment of the project in different environment
* Worked on all different projects/platform for the current application.
* Change some processes with the new implementation in the current project
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| **Tech Stack** | Visual Studio 2019, Bootstrap, HTML5,, MVC, WEB API .SQL Server 2014,Angular 6,ASP.Net Webform. .Angular |
| **Team Size**  | 50 |
| **Duration** | 2 Year |

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| **Project** | **Sports Perpetual** |
| **Description** | **Sports perpetual** is a fully automated betting software(bot) that place bets automatically on users behalf .there is no need of human interference to place bet .It consist of Web and console application where we have can have detailed report ie. profit and loss against the bet placed |
| **Responsibilities** | * Requirement gathering and design of the application.
* Implemented Business Components and Data Layer Components using Microsoft Patterns in C#
* Participated in designing of solutions and identification of technologies to uses.
* Design of various service interfaces along with concurrency and security
* Analysis report for ratio of investment and the profit
* Integration of the third party tool for getting bet prediction
* Conversion of the actual data with respect to the data getting from the third party for placing bet .
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| **Team Size** | 5 |
| **Technical Stack** | Visual Studio 2017, Bootstrap UI, HTML5, Entity Framework, XML**,** SQL Server , TFS,Windows services |
| **Duration** | 1.5 Year |

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| **Project** | **DSB Transport** |
| **Description** | DSB Transport consistently provides excellent services for a variety of railroad crews. drivers strive to provide our clients with the most comfortable, reliable and safe transportation possible |
| **Responsibilities** | * Requirement gathering and design of the application.
* Implemented Business Components and Data Layer Components using Microsoft Patterns in C#
* Implemented Base Classes and Components, Concurrency Management and Exception Management using C#.
* Participated in designing of solutions and identification of technologies to uses.
* Design of various service interfaces along with concurrency and security
* Design the base class to import data from Microsoft Project Plan and migrating system data to Microsoft Project Plan.
* Participation in database design.
* Design WEB API services
* Form Based Authentication, Filters and Validations.
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| **Team Size** | 1 |
| **Technical Stack** | Visual Studio 2015, bootstrap UI JS, Bootstrap, HTML5,, MVC, WEB API .SQL Server 2014 |
| **Duration** | 6 months |

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| **Project** | **Gartan Roster** |
| **Description** | Gartan Roster provides a macro view of scheduling, catering for multiple shift patterns and multiple locations. Fully compatible with existing HR, payroll and training systems, it offers a real-time view of staffing today and into the future. It includes self-service features which make it easier for people to manage their time from wherever they have access to the Internet including smart phones and tablets. Gartan Roster puts a true value on people and their time, helping them to engage and make the best strategic decisions. Put simply, it’s rostering with respect. |
| **Responsibilities** | * Requirement gathering and design of the application.
* Implemented Business Components and Data Layer Components using Microsoft Patterns in C#
* Implemented Base Classes and Components, Concurrency Management and Exception Management using C#.
* Participated in designing of solutions and identification of technologies to uses.
* Design of various service interfaces along with concurrency and security
* Design the base class to import data from Microsoft Project Plan and migrating system data to Microsoft Project Plan.
* Participation in database design.
* Design WEB API services
* Form Based Authentication, Filters and Validations.
* Google Maps and Calendar implementation
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| **Team Size** | 15 |
| **Technical Stack** | Visual Studio 2015, Bootstrap UI, HTML5, Entity Framework, XML**,** VB.Net, Web Form, WEB API 2.SQL Server 2008R2, TFS. |
| **Duration** | 6 months |

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| **Project** | **TalaCall** |
| **Description** | TalaCall is a hospital administration tool for health care professionals. TalaCall can manage Physician’s On Call Operations. Administrators can schedule physician on call timing and can manage and track their active calls |
| **Responsibilities** | * Requirement gathering and design of the application.
* Implemented Business Components and Data Layer Components using Microsoft Patterns in C#
* Implemented Base Classes and Components, Concurrency Management and Exception Management using C#.
* Participated in designing of solutions and identification of technologies to uses.
* Design of various service interfaces along with concurrency and security
* Design the base class to import data from Microsoft Project Plan and migrating system data to Microsoft Project Plan.
* Participation in database design.
* Design WEB API services
* Form Based Authentication, Filters and Validations.
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| **Team Size** | 5 |
| **Technical Stack** | Visual Studio 2015, bootstrap UI JS, Bootstrap, HTML5, Asp.Net, XML, MVC, WEB API .SQL Server 2008R2 |
| **Duration** | 3 months |

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| **Project** | **Health Secure** |
| **Description** | Health Secure can help your jail improve safety, reduce liability, contain costs and maintain an efficient, high-morale medical environment network is an anomaly or not using Neural Network. On detection, the application sends alert or email to the administrator using firebase cloud messaging. |
| **Responsibilities** | * Requirement gathering and design of the application.
* Participation in database design.
* Design WEB API services
* Form Based Authentication, Filters and Validations.
* Google Maps and Calendar implementation
* Team member responsible for coding of calculations and prompts for the report and report development according to the end-user specifications.
* Version control of the new and enhancement reports on GIT.
* Prepared design & technical document for the reports.
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| **Team Size** | 10 |
| **Technical Stack** | Visual Studio 2015, Bootstrap UI, ASP. Net, C#, SQL Server 2012, Entity Framework, LINQ |

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| **Project**  | **Run My Route** |
| **Description** | Run My Route is a community based running site. We are striving to provide a simple, easy to use, web site for runners to track running routes. We have added in features for users who sign up such as saving your routes and your own training log to track your workouts. The best thing, it is all free |
| **Responsibilities** | * Requirement gathering and design of the application.
* Implemented Business Components and Data Layer Components using Microsoft Patterns in C#
* Design of various service interfaces along with concurrency and security
* Design the base class to import data from Microsoft Project Plan and migrating system data to Microsoft Project Plan.
* Participation in database design.
* Form Based Authentication, Filters and Validations.
* Google Maps and Calendar implementation
* Team member responsible for coding of calculations and prompts for the report and report development according to the end-user specifications.
* Version control of the new and enhancement reports on GIT.
* Prepared design & technical document for the reports
 |
| **Team Size** | 3 |
| **Technical Stack** | Visual Studio 2015, Bootstrap UI, HTML5, MVC, C#, SQL Server 2012, Entity Framework, LINQ |

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| **Project**  | **CoreLogistic** |
| **Description** | Core Logistic Private Limited is a leading name in the Warehousing and Logistics Services in INDIA, with our prime focus on Telecommunication Industry, Warehouse Management, Inventory Management, Order Fulfilment and Forward Service (Direct to the final destination) is the CORE business function of Core Logistic Pvt. Ltd. |
| **Responsibilities** | * Requirement gathering and design of the application.
* Implemented Business Components and Data Layer Components using Microsoft Patterns in C#
* Implemented Base Classes and Components, Concurrency Management and Exception Management using C#.
* Participated in designing of solutions and identification of technologies to uses.
* Design of various service interfaces along with concurrency and security
* Design the base class to import data from Microsoft Project Plan and migrating system data to Microsoft Project Plan.
* Participation in database design.
* Design WEB API services
 |
| **Team Size** | 5 |
| **Technical Stack** | Visual Studio 2015, bootstrap UI**,** Bootstrap, HTML5, Asp.Net, Xml, FileZilla, VB.Net, Ado.Net |

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| **Project**  | **Skelligs Rock** |
| **Description** | App to find your perfect hike, bike ride, or trail run. Filter by length, rating, and difficulty level. Show yourself on map and find route even there is no network.  |
| **Responsibilities** | * Performed the overall responsibility of modules and ensured smooth delivery.
* Interacted with project development team, designer, client.
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| **Team Size** | 1 |
| **Technical Stack** | Xamarin, C#, Xaml, SqlLite |

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| **Project**  | **DodgyGear** |
| **Description** | The uWatch Dodgy Gear free to download search engine for 'reported stolen goods' Registered members of the uWatch asset list system can log into their web page and report their items as stolen or lost These then instantly appears on the dodgy gear app the items listed on the dodgy gear app will contain Picture and description of item method of contacting owner items can be searched for by keyword, or postcode pictures can be taken of identified goods.  |
| **Responsibilities** | * Performed the overall responsibility of modules and ensured smooth delivery.
* Interacted with project development team, designer, client.
 |
| **Team Size** | 1 |
| **Technical Stack** | Xamarin, C#, Xaml |