Nikhil Kumar

Email Id:- nikhilkatiyar5@gmail.com

Phone No: +918075718775

Address:- Sector-73 Noida 201307

SUMMARY

Having 3.3 Years of technical experience as a **Dot Net Developer**, Currently Working at **Chetu** India Pvt. Ltd., Noida

- Experience in design and development of applications using VB6,.Net, .Net Core, Asp.net
 MVC, Web API, MS SQL Server and JavaScript.
- Ability to learn new technologies.
- Experienced on Agile Methodology.
- Having knowledge on various Front End Technologies like HTML with CSS, JavaScript.
- Ability to work independently and as a part of the team with Good Technical, Analytical and Communication skills.
- Passionate about giving best design and following coding practices.
- Career oriented, hardworking and ability to handle multiple tasks.
- Quick learner and ability to learn new concepts.

QUALIFICATION

- Master of Computer Application from IMS Ghaziabad UP 201002 (2014-2017)
- BSc. from C.S.J.M University Kanpur, UP 208024 (2010-2013)

TECHNICAL SKILLS

| Web Development | VB6, Dot Net, Asp.net MVC, Dot Net Core, Web API, Vue JS |
|----------------------|--|
| Programming | HTML5, JavaScript |
| Languages | |
| Database | MS SQL Server, Azure SQL |
| Tools | Visual basic 6.0, Visual studio code, Visual studio 19, MS SQL Server 2017 |
| Reporting Tools | Azure DevOps |
| Source Control Tools | GIT, TFS |

PROJECT DETAILS

Project # 1

| Project Domain | Mortgage /Insurance |
|-----------------|--|
| Roles | Senior Software Engineer |
| Duration | May 2021 to Till Now |
| Technology Used | Vue JS , Asp.Net Core Web API , SQL Server |
| Team Size | 2 |

Project Description:

The project is related to the Mortgage domain, The pattern of the project is the repository pattern where we are following Agile Methodology in order to track or complete development and unit testing-related tasks on a sprint basis. We are using MS SQL Server, Azure SQL Server as DB Source. In this Project, one of the Client's requests is to completely move from On-prem DB to Cloud DB(Azure SQL) as DB Source. So in order to migrate data from On-Prem Db to Cloud DB, I have developed Several Stored Procedures to Sync Up the Data between On-Prem to Cloud DB. Developed SPs are being Consumed by ADF Pipelines which are getting managed by the Clients Developer. CI/CD Pipelines is implemented for each of the servers for deployment.

Roles and Responsibilities:

- Requirement gathering and task completion.
- Optimization Client's code to enhance performance of application.
- Created the store procedures to sync the data from source to destination.
- Implementation of the functionality and created APIs.
- Added the new PDF Templates and manage the exiting Templates.
- Attend client direct and scrums calls to discuss the requirements and to demo completed tasks

Project # 2

| Project Domain | Event Management |
|-----------------|---------------------------------|
| Roles | Software Engineer |
| Duration | Nov 2020 to May 2021 |
| Technology Used | Asp.Net MVC ,SQL Server, jquery |
| Team Size | 3 |

Project Description:

Project is from event management domain, where client can register to the portal and schedule their events for the customers. Client can also get the detailed report of their expenses and profit/Loss statement and eventually can analyze their financial calculation in a detailed manner in order to minimize Loss and advances profit.

Roles and Responsibilities:

- Requirement gathering and task completion.
- Optimization Client's code to enhance performance of application.
- Do team help to resolving issues occurred during development of application.
- Implement new features as per suggestion and fixes the QA bugs and performed unit testing.
- Demonstration of Project Progress to the client in weekly call.

Project #3

| Project Domain | Finance |
|----------------|-------------------|
| Roles | Software Engineer |

| Duration | Feb 2020 to Oct 2020 |
|-----------------|--|
| Technology Used | Dot Net Core, jquery, Dot Net Core API |
| Team Size | 2 |

Project Description:

The aim of the Project is to provide the best suitable mutual fund suggestion as per the requirement and need of the End user. Third Party API was being used in order to complete whole selection process. API was built on dot net core version 2.2. My Aim/role was to take care of the all the development and implementation of Admin as well as User Module and Guest login through social media.

Roles and Responsibilities:

- Requirement gathering and task completion.
- Implementation of Rest APIs.
- · Implementation of the new functionality and fixes the QA bugs
- Do team help to resolving issues occurred during development of application.
- Attend client status calls to discuss the requirements and to demo completed tasks.

Project #4

| Project Domain | Banking |
|-----------------|------------------------------------|
| Roles | Software Engineer |
| Duration | Apr 2019 to Jan 2020 |
| Technology Used | Asp.net MVC, MS SQL server, jquery |
| Team Size | 5 |

Project Description:

The Project includes Banking System to handle Loan Functionalities (Pending Loan, Current Loan, Paid Loan) for USA Local Banks and my roles of this project was Implemented new features on the loans Modules as per the suggestion of client and fixes the QA bugs.

Roles and Responsibilities:

- Requirement gathering and task completion.
- Handled client call and demonstrate project progress.
- Customize theme using layout and developed custom modules as per requirements.
- Implementation of the new functionality as per the suggestion of client .

Project # 5

| Project Domain | Banking |
|-----------------|----------------------|
| Roles | Software Engineer |
| Duration | Oct 2018 to Apr 2019 |
| Technology Used | VB6, MS SQL Server |
| Team Size | 3 |

Project Description:

The Project includes Banking System to handle Loan Functionalities (Pending Loan, Current Loan, Paid Loan) for USA Local Banks and my roles of this project was Implemented new features on the loans Modules as per the suggestion of client and fixes the QA bugs.

Roles and Responsibilities:

- Requirement gathering.
- Get information from client discussion and documentation provided by client.
- Creation of new feature as per the client suggestion and QA bug fixes.
- Demonstration of Project Progress to the client in Daily Stand-up.