EBIN JOE LALI

Professional Summary

- Having around 2 years of professional experience in Application Development and Maintenance.
- Have good experience in developing highly interactive web applications utilizing HTML, CSS, React JS, Angular JS, Vue JS.
- Had Experience in database such as mongo DB
- Ability to create beautiful web applications writing top notch JavaScript code.
- Experience on working with Custom Directives, Services, filters modules of Angular.
- Expert knowledge in the following UI design practices and concepts: user-centered design, UI.
- Expertise in developing Windows based applications using C# and VB.NET.
- Developed.NET Server controls Web User Controls Grid View Form Validation Controls and Custom Controls.
- Have good knowledge in writing, debugging Web APIS using Express JS
- Have written Functions and Table design, also created Views for different domain users.
- Created Triggers, Performance tuning of the database and optimization of the Procedures.
- Has worked on .NET MVC framework as frontend.
- Good Team Player and have good communication skills.
- Has good Analytical and Problem-solving skills with additional ability to make smooth transitions in the team.
- Has good understanding of Azure dev-Ops to manage the task and updates

Technical Skills

Web Front End Technologies : HTML, CSS, JavaScript, React, Angular

Languages : JavaScript, TypeScript, C#

Framework and Technologies : React JS, Angular 12, Vue JS

Databases : Mongo DB

Development Environments : Visual Studio Code, SSMS, Visual Studio 2022

Source Control : GITHUB

Personal Website

: www.ebinjoe.in

Education and Training

• Graduated in Civil Engineering from VINS Christian college of engineering

Personal Experience

Project: kanyakumarihoilidays.in

Technologies involved/Environment/Methodology:

HTML, CSS, JavaScript

Description:

A small-scale business website which will act as a solution for 1000+ tourist people who is traveling to Kanyakumari in daily basis

Project: mycandidshot.in

Technologies involved/Environment/Methodology:

HTML, CSS, JavaScript

Description:

A small-scale business website created to expose my talent in candid photography and wild life photography

Professional Experience

Project: tardiverse.com (Mar 2021 - Sep 2021)

Technologies involved/Environment/Methodology:

HTML, CSS, JavaScript, React JS, Bootstrap

Description:

A metaverse Application comes under the Virtual World Management. This application is used by Crypto Gamers. The Business objective is to automate the flow of blockchains in games using the Polygon Matic Network. Core principles of this application is to Validate the Blockchain in games and the ability to interface Virtual world on the website.

Responsibilities:

- Involved in designing the user experience interface UI/UX strategy, UI requirements converting findings into UI designs.
- Leveraged MVC design pattern to organize Angular controllers, Custom directives, factories and views.
- Worked on the REST/Web API to create the services and tested on postman and used in Angular \$HTTP service calls and bind the data in the table using ng-repeat attributes.
- Used Angular as framework to create a single page Application (SPA) which can bind data to specific views and synchronize data with server using Sass, Bootstrap, Angular.
- Developed Web applications and Web Services using MVC4, Entity Framework, HTML5, CSS3, JavaScript, AND Angular.
- Worked with CSS3 and Bootstrap to create responsive web designs for multiple departments.

Project: 36 Spares (Oct 2021 - Mar 2021)

Technologies involved/Environment/Methodology:

HTML, CSS, JavaScript, Angular

Description:

It's an Ecommerce Website comes under selling Civil Equipment's. The application is used by Trade Sellers. The app comes with multi-tasking ability with smooth Payment processing using Razor pay. The use of the website is to regulate the supply of products to the vendors all over the world. Agent transfer and activity monitoring, Security abilities is the main motive of the website.

Responsibilities:

- Implemented project using Agile SCRUM methodology. Involved daily stand-up meetings.
- Used client-side scripting language such as Angular JavaScript.
- Worked in a 5-layering structured team environment to develop, enhance & support web-based product.
- · Creating complex JIRA workflows including project workflows, Screen schemes, permission.
- Implemented Presentation layer using CSS Framework, Angular, Wire-framing and HTML-5.
- Used Angular frameworks for building web-apps.
- Provided a solid solution for business rules management through its built-in repository.
- Performed Client-side validation using JavaScript.
- Involved in developing Front End Programming for Web applications.

Project: Report Generation Tool (Nov 2022 – Dec 2022)

Technologies involved/Environment/Methodology:

C#, .net, Window Forms Application

Description:

A tool created to generate, Code errors and warning as a report by required formats in existing applications. The UI of the whole tool was done by window forms applications. The tool which exists already has so many inputs by affecting User workflow. The tool was automated completely as per requirement.

Responsibilities:

- Used C# as a language to automate the whole tool.
- · Understanding the requirement and developing it by reaching all code standards
- Debugged the whole application to get the clear understanding of the existing tool
- Involved and played a huge rule developing the whole tool by the required time
- Explained the whole code to client level and get approved by client and moved it to production

Project: K-Force (Jan 2023 – April 2023)

Technologies involved/Environment/Methodology:

HTML, CSS, JavaScript, React JS, Bootstrap, Node JS, Express JS, MongoDB

Description:

An organization admin panel expected to be a single page application. The frontend was completely done with react and library named Bootstrap. The complete Application comes with SSO authorization. The Complete application has been structured as per client requirement and completed as expected.

Responsibilities:

- Implemented React Select throughout the apps for Multi Select Cascading Dropdowns
- Implemented Outlet feature in the application
- Used AG Grid features for implementing the tables in the applications
- Created Service Classes for Common and Specific APIs for the complete Application
- Written testcase for react functions and API's
- Implemented Multiple hooks like Use context, Use-Ref, Use Memo, Use-Navigate and Use-Location throughout the application