Navin Rai

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Skills

EF Core Angular 8+ ASP.Net MVC Fluent API

LINQ PL/SQL

C#

SQL Server

Oracle 12c

JavaScript

Typescript

HTML

CSS

Dapper ORM

ASP.Net Core

ASP.Net Web API Microservices

Entity Framework

OBJECTIVE

To excel and grow in a professionally managed organization that will maximize my technical and organizational skills.

CAREER SUMMARY

- Total **5.6 years** of experience as **Full Stack Dotnet Developer** in the field of software design, development & implementation of web solutions using Microsoft Web Technologies (.Net Framework & .Net Core & Azure)
- Thorough knowledge of Frontend related technologies such as Angular8+, RxJs, HTML, JavaScript, CSS, jQuery.
- Exposure to Microservices, Azure cloud, CI-CD, Docker.
- Hands on Requirements Analysis.
- Good experience in coordination between client, architect and development team.
- Ability to clarify and clearly translate client needs as a Business Analysts.
- Ability to manage and lead development teams.
- Self-motivated, quick learner and very well-organized ability to prioritize work and meet stringent deadlines.

Source Control GIT

Azure DevOps

EXPERIENCE

1.	Philips (Bangalore)	Software Technologist -1	May 2022 – Till Date
2.	PwC Acceleration Centre (Bangalore)	Associate-2 (Full Stack Developer)	Apr 2020 – Apr 2022
3.	Tieto India Pvt. Ltd. (Bangalore)	Software Engineer	Jan 2019 – Apr 2020
4.	Capgemini India Pvt. Ltd (Bangalore)	Sr. Analyst/Software Engineer	Oct 2016 – Jan 2019
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Certifications

- 1. AZ 900 : Microsoft Azure Fundamentals.
- 2. AZ 204: Microsoft Azure Developer Associate.

Education

[2016]	Sunbeam Institute of Information Tech, Pune	PG- Diploma	First Class
[2015]	SVPM COE, Pune University	B.E	First Class
[2011]	Army Public School Shillong, CBSE	HSC	First Class
[2009]	Army Public School Shillong, CBSE	SSC	Distinction

Architectures / Design Patterns N-Tier Architecture

MVC Repository Dependency Injection

3rd Party Components

Sonar Cube Prime NG Bootstrap Kafka Grafana Prometheus

IDE / Tools

Visual Studio 2019,2017,2015 VS Code SSMS,

Git Bash

1. EIT Core Apr 20 – Till Date

US

Enterprise Insights Technology Command Centre is a data and analytics-driven technology platform that gives organizations dynamic visibility into their governance, risk and compliance initiatives. This platform provides a central, scalable, and searchable repository to complete compliance tasks, including the ability to leverage common data across different risk management and compliance requirements.

Current Designation: Full Stack Developer.

Technologies worked on:

Backend -- ASP.Net Core, ASP.Net Core Web API, LINQ, ASP.Net Core Entity Framework, Dapper ORM, Fluent API, ASP.Net Core Identity, async-await pattern, Dependency Injection & Scopes in ASP.Net core, Token Based Authentication (OAuth), Real Time Communication using Signal R, C#, SQL Server, Stored Procedures, Used Azure Services and Azure DB, Azure Cloud, Implemented Microservices for few sub-domains, Used CI-CD pipeline for deployment.

Frontend – Angular 8 +, HTML5, CSS/SCSS, Native JavaScript, Typescript, Angular CLI, Prime-Ng, well versed in RxJs Library, inter-component communication using RxJs Subjects or Event Buses, RxJs Operators, Observables, Angular Directives, DI, Template Driven & Reactive Forms, Angular Browser Animation Module, Http Client Module, Life Cycle Hooks, NgZone & Change Detection, Lazy Loading, Differential Loading, Creating Custom & Reusable Components.

Responsibilities:

- Responsible for analysis, design, implementation, development and maintenance of application.
- Responsible for developing new features as per product requirement.
- Working on Bugs and Product Backlogs using Agile methodology.
- POC and migrating existing hybrid application (AngularJs, Angular and React) to pure Angular application.
- POC and migrating existing ASP.Net to ASP.Net core, writing Web APIs.
- Writing Unit Tests and Integration Tess for backend and frontend code.
- Used GIT as version control and Azure DevOps for project Management.

2. Public 360 Jan 19 – Apr 20

Norway

Public 360 which is a case/document management application which includes both web and client applications. Public 360 ° supports case processing, from beginning to end. You get a 360-degree overview of the information and direct access to it. You can switch between cases, documents, projects, meetings, tasks and people without losing sight. You can also see which documents belong to which case, which contacts are involved in a specific project or which cases are linked to a particular contact, and much more.

3. Contract Review July 17 - Dec 19

SWEDEN

The CR application is used by Client employees, to design a contract between Business Team and Suppliers. The method aims to secure that the right conditions are in the right time and the right place when Client starts to sell a new product.

4. SRDB Nov 16 – Jun 17

SWEDEN

Client does the audit on its Supplier in order to ensure that the supplier follows the legality and quality standards which are prescribed by Client. Based on the audit result Client takes decision on their business continuity with the supplier. Supplier has units which are actually doing the business. Audit happens on unit.

Client uses the Supplier Review Data Base (SRDB) web application to do the audit. SRDB is an auditing tool which creates and maintains the audits. And it makes the reports on audit result.

Environment: ASP.Net, C#, MVC 5, Visual Studio.Net 2015, .Net Framework 4.5, Oracle 12c, Entity framework 6.0, Stored Procedures, LINQ, HTML, Angular, jQuery, CSS, JSON, AJAX, Java script

Responsibilities:

- Responsible for analysis, design, implementation, development and maintenance of application
- Used .Net framework 4.5 and MVC 5.
- Implemented jQuery and JSON for optimization and to manage code properly.
- Used 3rd party bootstrap controls.
- Used GIT as version control
- Planned development efforts to meet project deadlines.

Date:

Place: Bangalore Navin Rai.