

MANOJ

SOFTWARE DEVELOPER - DOT NET

CAREER OVERVIEW

An energetic and motivated software engineer with over 3 years of experience in .NET development, including ASP.NET (Core MVC), Entity Framework, Dapper, jQuery, MSSQL, and Web API. Skilled in handling complex assignments, contributing to architecture, and working both independently and in teams.

COMPETENCIES

CORE:

- JQuery
- CSS
- Bootstrap
- HTML
- Microsoft SQL
- Github
- ADO .Net
- .NET MVC
- C#
- SVN
- Entity Framework Core

PROFICIENT:

- Adobe Photoshop
- Docker

BASIC:

- WordPress
- SEO Friendly HTML
- Typescript
- React JS
- Javascript

ACADEMIC BACKGROUND

- BACHELORS IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY, ASIAN SCHOOL OF MANAGEMENT AND TECHNOLOGY, TU

CONTACT

Tel: +31(0)168 476 144
mail@grafi-offshore.com
www.grafi-offshore.com

PERSONAL PROFILE

- Professional, precise communication skills with Website optimization, Software testing, Problem Resolution, Team/Management, Content Planning, Web user interfaces, Design patterns and principles, Technical analysis, Software best practices.
- Analytical, Self - Motivated and Enthusiastic.
- Proactive and Flexible.
- Critical Thinker, Creative and Problem Solver.
- Confident, Accountable and Humble.

EXPERIENCES – 3 YEARS

- Implementing, maintaining and debugging the designs and codes of the software.
- Develop REST api and coordinate with mobile application developers.
- Regular client meetings in order to understand their business and requirements for the production of productive software.
- Develop asp.net core REST api to fulfil requirements of mobile app developer and desktop developer prescribed by the client.
- Working with SQL database to manage data.
- ABP Framework, Entity Framework is used to make project.
- Test and deploy applications and systems.
- Analyzing and supporting system for development and updates.

PROJECTS COMPLETED

- Made an application for insurance company. This system allowed internal staff to create/manage insurance policy, automate, track, generate reports, assign roles and manage users of the company. This application was made using C#, Asp.Net MVC, Web API, HTML, CSS, JQuery.
- 7 Months: Development work to integrate various modules such as QR distribution feature, pricing, organizing different distribution feature of LesLinq in back-end.
- SemSom 4 is an interactive e learning gameing paltform for students, using React as front-end and Dot Net for back-end. It is the extention of Semsom 3 for higher grade with new thresholds and game screens.
- 9 Months: SemSom 3 is an interactive e-learning game development project using React for the front end and using .Net and AWS services. The aim of this gaming platform is for students to learn how to solve sums correctly, gradually increasing their speed. The flow of the exercises is adjusted accordingly. The work included making APIs to connect to the front end which was developed using React.js. Dynamo DB for Database and Azure is used for version control.