Senior .NET Full Stack Developer

node.js Angular

Oleksandr P

Total coding experience: 8 years

A highly experienced Full Stack .NET Developer with over 8 years of professional expertise in software engineering. Currently a Team Lead Engineer, responsible for designing, developing, and maintaining aircraft maintenance applications using .NET, AWS, and GraphQL technologies. Previously worked as a Dynamics 365 Developer, contributing to the development and support of organizational onboarding applications. Also developed security systems leveraging ASP.NET Core, Angular, and Azure services to build dynamic security scanning applications. Experience includes full stack web development at Beetroot CPart, focusing on automotive care applications, and delivering .NET MVC solutions for medical professionals at HealthStar Communications. Adept in test automation as a Software Development Engineer in Test specializing in Selenium and WebDriver. Holds a solid foundation in teaching C/C++ and .NET at Odessa College and the Military Academy in Odessa. Certified in professional software development.

Languages:

Upper Intermediate (B2)

Tech Skills:

8 years ASP.NET Core.

Angular 10,

Material UI,

Azure services

MS SQL

Education:

Odessa Academy of Technical Regulation and Quality, Information Technology department, Master's dearee

2007-2011

Odessa National Polytechnic University, Postgraduates studies

Work experience:

Docker

Team Lead Engineer (Scrum Master)

Project Name: NDA

Responsibilities

Leading of design, develop and support application

for aircraft maintenance

Dynamics 365 Developer

Project Name: BDO England

Responsibilities

New feature implementation, support existing application for Organization and Projects on

boarding

Full Stack Software Engineer

Project Name: Luxoft

Security systems

Responsibilities

Full stack Development of a new security application for dynamic security scaning, API for the backend part and creation of Angular services and components on the frontend. Development of WPF desktop application for security scanning. Created features using Azure services(ServiceBus, Functions, EventHub, Azure Storages)

Technologies used:

.NET, Entity ORM, AWS, GraphQL, React, Docker, SignalR, PostgreSQL

1 year, 8 months (07/2021 - 04/2023)

1 year, 5 months (04/2023 - now)

Technologies used:

Plugins, Web Resourses, Type Script, Model-driven app, Canvas app, cloud-flow, Xrm Tool Box

2 years, 6 months (11/2018 - 05/2021)

10 months (12/2017 - 11/2018)

Technologies used:

ASP.NET Core, Web-Api, REST, Angular 10, Material UI, Docker, Azure services

Full Stack Software Engineer

Project Name: Beetroot CPart

Responsibilities

Web development for Transmission and Total Car Care application, C# on the backend side and React on the frontend.

.NET developer

Technologies used:

.NET Core, React.js

1 year, (10/2016 - 11/2017)

Project Name: HealthStar Communications

Responsibilities

Support and development of new functionality of the web application for medical professionals

Technologies used:

ASP.NET MVC, Web-Api, Entity Framework, Dapper, MS SQL

4 months (05/2016 - 10/2016)

Software Development Engineer in Test

Project Name: Ciklum RR Donnelley

Technologies used:

Selenium, WebDriver, TFS, MS Test manager,

Writing and maintaining an existing UI framework

and tests

Responsibilities

Coded UI test, .NET

Teacher 2 years, 9 months (09/2013 - 06/2016)

Project Name: Odessa College of Computer Technology

Technologies used:

.NET, ?/?++, Information security

2 years, 9 months (09/2010 - 06/2013)

Teacher
Project Name: Military Academy in Odessa

Technologies used:

C/C