AHAD TAGHIYEV

SOFTWARE DEVELOPER

CONTACT

+994515619425

Taghiyev.Ahad@gmail.com

https://ahaddv.github.io/port/

Azerbaijan Baku

SKILLS

Sofware Development,Design Patterns, Architectures,Docker,Kubernates,RabbitMQ, Ocelot,Redis,C#,Net Core, .Net Framework, Asp.Net Mvc,Asp.Net Core Mvc WebSockets, Asp.Net Web Api,Rest Api,SqlKata,MS Sql Server

MySql,PostgreSql,Js,JquerymAjax,Angular Json,HTML/CSS/SASS/SCSS/BOOTSTRAP Xml,Github,Gitlub,Jira

EDUCATION

Sofware Developer CAP: 91 (Honorary)

Code Academy

january 2019 - september 2019

bachelor's degree computer science

BAKU STATE UNIVERSITY

2016-2020

PROFILE

3 years of experience, working on 20+ projects using wide range of tech stacks. Have deep knowledge of C# (OOP) and .NET. Highly experienced in design patterns. Worked on multiple data-driven, on-demand apps. Have implemented neatly coded, robust REST APIs and services. Can also write and have written frontend code effectively

https://ahaddv.github.io/port/ - this is my portfolio. here are some of the projects I've been working on

WORK EXPERIENCE

.Net Developer

ABB International Bank of Azerbaijan

• Creation of new projects

- Project management
- Fixing bugs
- Support for projects

CONTRACTOR DEVELOPER

OWL Travel

2020 (Contract)

December 2020-2021

Supported and redesigned a travel-hotel booking API system with 500-700k daily calls. Dropped response times by \approx 200ms by optimizing the code, data structure and database

.Net Developer

Media Balance

- Creation of new projects
- Project management
- Fixing bugs
- Support for projects

Software Programming Instructor

Code Academy

october 2022 present

october 2021-2022

Developing Applications Teaching almost all about programming as focusing on software development Teaching languages and technologies like HTML, CSS ,SASS, BOOSTRAP, JAVA SCRIPT, JQUERY,AJAX, JSON, C#, ASP.NET CORE, MVC RazorPages, Rest APi, SIGNALR, ENTITY FRAMEWORK CORE ,SQI, MS SQL Serve

LANGUAGES

Azerbaijan-Native

English-Excellent

Russian-Excellent

Turkish-Excellent