



Emil Babazade

Date of birth: 24/07/2000 | **Nationality:** Azerbaijani | **Gender:** Male |

(+371) 28005788 | emilbabazade29@gmail.com | emilbabazade.com | Latvia

About me:

I am a fullstack .Net and Angular Developer. I have worked on mainly on SPA sites but i also have knowledge of Winform, desktop, and windows services.

WORK EXPERIENCE

31/07/2021 – CURRENT – Baku, Azerbaijan

.NET + ANGULAR FULLSTACK DEVELOPER – UNISER

I have created full-stack sites mainly related to order management in logistics (orders, train wagons, containers, order documents, i.e. lot of tables and lot of forms). Here is one of the sites I have built (not 100% me but i have worked most of the front-end and back-end and database): <http://cb.absheronport.az/>. It is a logistics site, as I explained above. I have also worked on another site for making loan application forms that U.S. banks require (<https://app.neatfinancials.com/>). I have worked on 3-4 other sites but most of them are just logistics sites that are very similar to each other. I can show you an example in a meeting or something.

01/06/2020 – 30/06/2021 – Remote, Azerbaijan

.NET + ANGULAR FULLSTACK DEVELOPER – EK EXPRESS

Writing APIs with .Net core, writing front-end with Angular, and managing SqlServer database. I worked on one project here (as the company had only one site). The site was about shipping packages from Turkey to Azerbaijan, so it was mainly about tracking packages, managing warehouses, and etc. You can see the site here: <http://www.cargo.az/>

14/04/2019 – 14/04/2020 – Riga, Latvia

SAP ABAP DEVELOPER – ACCENTURE

General back-end and database development with ABAP (a unique language to SAP). Most of my work was creating Odata services between front-end and the tables on the database so data could be received by front-end (there is also some SQL and OpenSql used in order to recieve data from tables).

PROJECTS

TodoApp

https://github.com/EmilBabazade/laravel_todo

A simple todo app written using Laravel and MySQL. You can sign in/up, see a list of todos, create, edit, and delete them. source: https://github.com/EmilBabazade/laravel_todo

NEAT FINANCE

<https://app.neatfinancials.com/>

This is a website for filling loan forms for USA Banks. It is written for a company in USA. The goal of the website is to make it possible to create bank loan forms for everyday people without having to go to a bank.

ABSHERON LOGISTICS CRM

<http://cb.absheronport.az/>

CRM website for a logistics company in Azerbaijan (<https://absheronport.az/en>). It is a website for clients of the company to manage their orders. They can set which container or wagon goes to where, rent new containers or wagons with payment and etc.

Billing API

<https://billingapi1.herokuapp.com/swagger/index.html>

Simple billing API written using .Net 6, Entity framework core, and Mediatr. The database is mysql but it is codefirst so it doesn't matter that much. Normally i would use Microsoft sql server but since this is just a side project i just used mysql.

<https://github.com/EmilBabazade/BillingAPI>

TodoApp

<https://github.com/EmilBabazade/ToDoAPP>

<https://todo-app-emil.herokuapp.com/>

A simple todo app, where you login, signup, see list of todos, edit them, etc. Built using .Net 6, Angular 12, SQLite, and Clarity Design (an angular library <https://clarity.design/>). You can check it out here <https://todo-app-emil.herokuapp.com/> and see the source code here <https://github.com/EmilBabazade/ToDoAPP> . Also here is the api: <https://github.com/EmilBabazade/ToDoAPI>

● EDUCATION AND TRAINING

31/07/2017 – CURRENT – Riga, Latvia

BACHELORS IN COMPUTER SYSTEMS – Riga Technical University

Address Riga, Latvia

● DIGITAL SKILLS

My Digital Skills

Git | JQuery | C# | .NET / .NET Core | Tsql | Sap Abap | Angular | Windows Services | Desktop | JavaScript | Html | Css | Typescript | React | PHP | Laravel | MySQL

● LANGUAGE SKILLS

Mother tongue(s): **AZERBAIJANI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user