

CHUEVILYA

.NET DEVELOPER

PROFILE INFO

A graduate of IT Academy, looking for a job as a .NET developer. I have experience working exclusively on academy projects. Ready to learn everything new to solv

various problems.

English - A2/B1.

EDUCATION

2021-now

National Technical University of Ukraine "Kyiv Polytechnic Institute. Igor Sikorsky »

Faculty of Applied
Systems Analysis.
Second year student

2018-2022

IT ACADEMY

Software developmentGraduate

CONTACT



chuev-hub.github.io/portfolio



github.com/Chuev-hub



@palaniza



+380955578928



chuev120@gmail.com



Kyiv >> Krakow

EXPERIENCE

2021 September Film Service

Link!

This is a service for creating selections of movies, viewing their information, and searching for them. There is registration, and login to a personal account, which is implemented by using JWT authentication. There is also an administrator account that has access to do CRUD operations with the movies.

Stack: ASP.NET Core MVC, REST, Bootstrap, EF6, 3tier, React

2021 April

Steam

Link!

Command project, a copy of the Steam platform, a desktop application. Data at the first launch is collected from the API of the original Steam and fills the database. There is registration and login, the ability to add friends, and to change information about yourself in your personal account. On the main page you can see the games that you can view, add to cart or wishlist. Bought games are in the library, where you can see information about them, or you can do it on the page in the store.

Stack: C# WPF, MVVM, SQL Server, 3tier, Steam Api, EF6

2021 March

Guitar Store "Solar"

Link!

Offline "Internet store", desktop application. It contains products (guitars) which are stored in a database. Has registration and login, personal account, shopping cart, order list, the ability to order, view the guitars, as in a usual online store. It's copy of existing site.

Stack: C# WPF Application, MVVM, SQL Server, 3tier, EF6

2020 November

Cars3D

Link!

A very interesting WPF application that allows you to perform CRUD operations with cars, but they are presented as 3D models. The cars also have different characteristics. MVVM is used. There is a dark and light theme, two languages. There is also an alphabetical sorting of the collection. The data are stored in a gson file.

Stack: C# WPF Application, MVVM