# Project application – IT Project



Study year: SS 2021

Semester: 2

## **Project team**

### **Project lead of students**

<Saifee, Mohammad Farhan, if20b505@technikum-wien.at>

#### **Project members** (Students)

<a href="mailto:</a><a href="mailto:Awan">Awan, Malik Yawar, if20b501@technikum-wien.at</a>

<Coskun, Burhan, if20b070@technikum-wien.at>

<Yang, Lifu, <a href="mailto:if20b171@technikum-wien.at">if20b171@technikum-wien.at</a>

<Sepehrihosseini, Seyedamirreza, <u>if20b175@technikum-wien.at</u>>

## Title of the project

< Project WS >

## **Problem description**

There is no single online webshop where everything fits. For one, certain functionalities are a problem, for another the design. Many websites are also poorly presented, and you often cannot find certain (important) buttons. Older people are very limited, and they only want one thing: the quickest and easiest way to reach their goals. If a grandma wants to order something on Amazon and there is no one around to help her, it would be far too long for her to get to the "Buy" button. She must go through many processes and older people, who very often have little patience, need much more time. Especially with the security checks like "Please confirm that you are not a robot", this granny would get very confused and hang on for hours until she gets anywhere. (There are a few more problems but these problems are the most common ones, which we want to try to solve.)

## Solution description

In this project we want to create an online webshop/e-shop, with the best way possible, where users have the possibility to sell/buy/sell as many things as they want.... but the website should be programmed with the simplest, best design, with the fastest way to the product and so that everyone can find products they need what many people cannot find on other webshops, without any problem.

#### **Technical environment**

SW: HTML, CSS, JavaScript, PHP, Django, JQuery, Bootstrap, etc.,

HW: PC/Notebook

#### Other remarks

We are yet to think of more problems we could solve, but we'll try our best to solve the main problem, which are listed in the problem description.

ITP-project application 1