

Pınar Jumaa

Computer  
engineering  
**PORTFOLIO**



# Hello



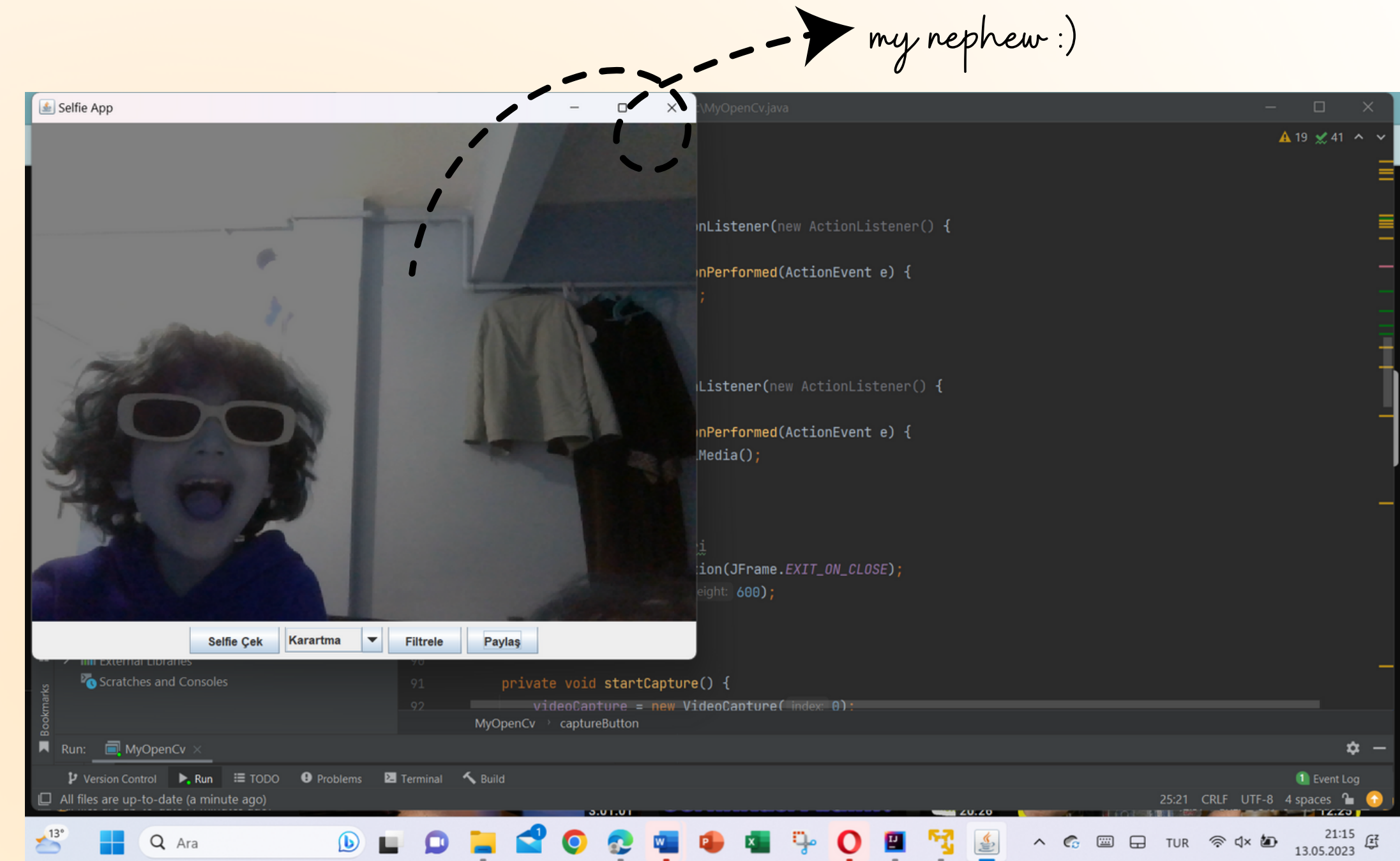
I am Pınar, and my encounter with computers started at a very young age when my brother gave me his old laptop as a gift. In this way, I took my first step into the computer world.

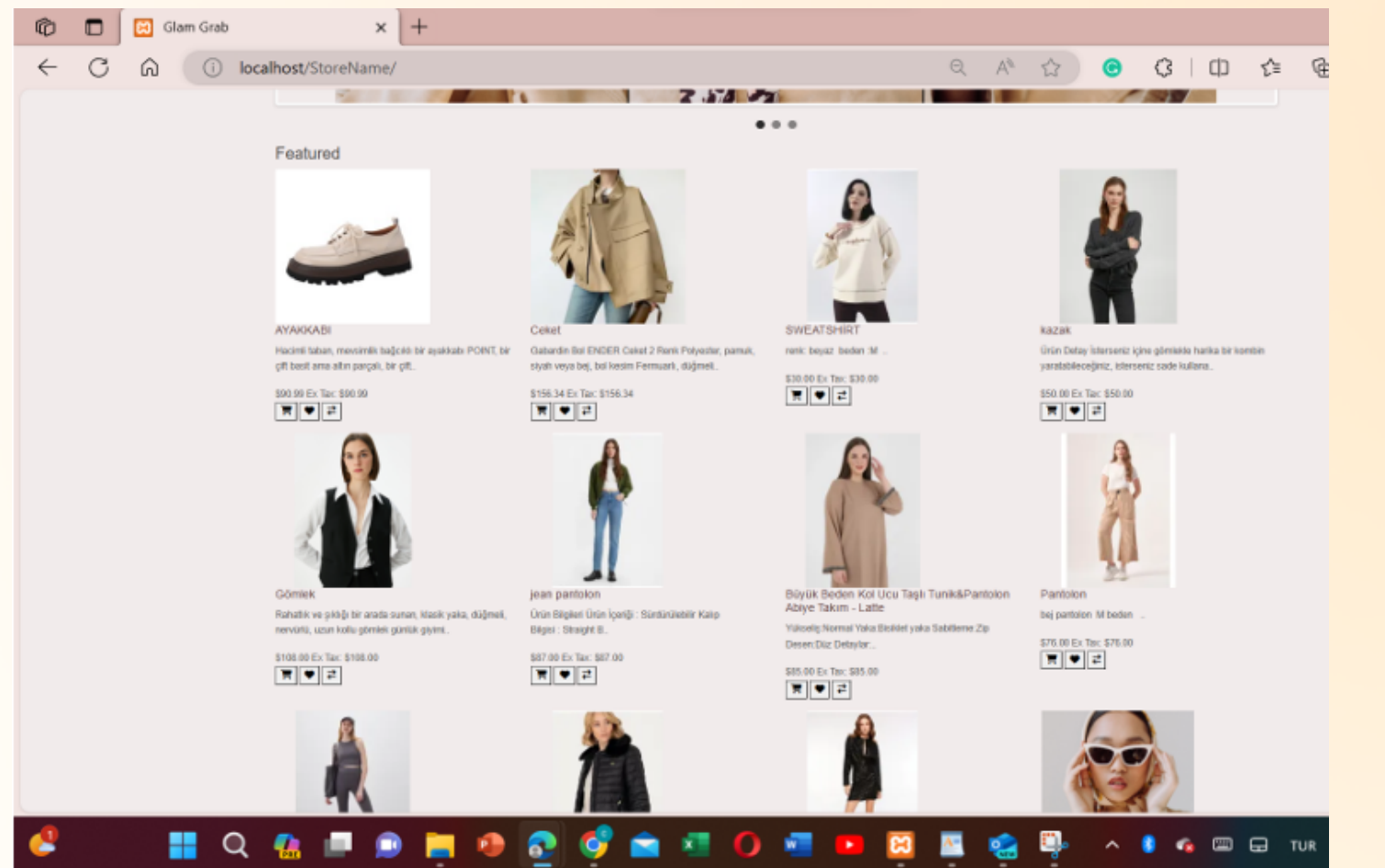
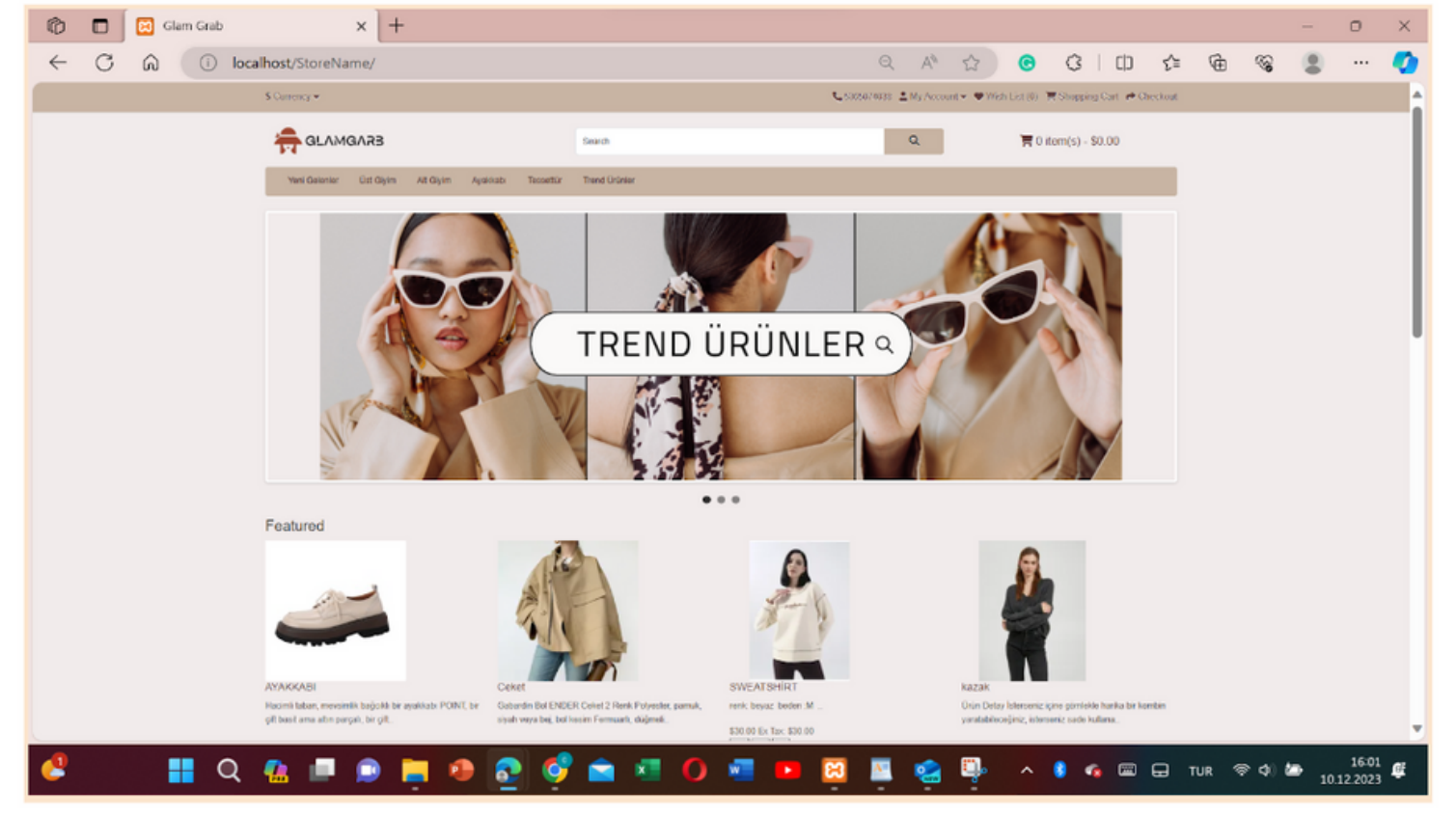
With this experience, my interests expanded and I focused more on technology fields such as computer programming and artificial intelligence. I am currently studying 3rd year computer engineering at İstanbul Medeniyet University.



# My previous projects

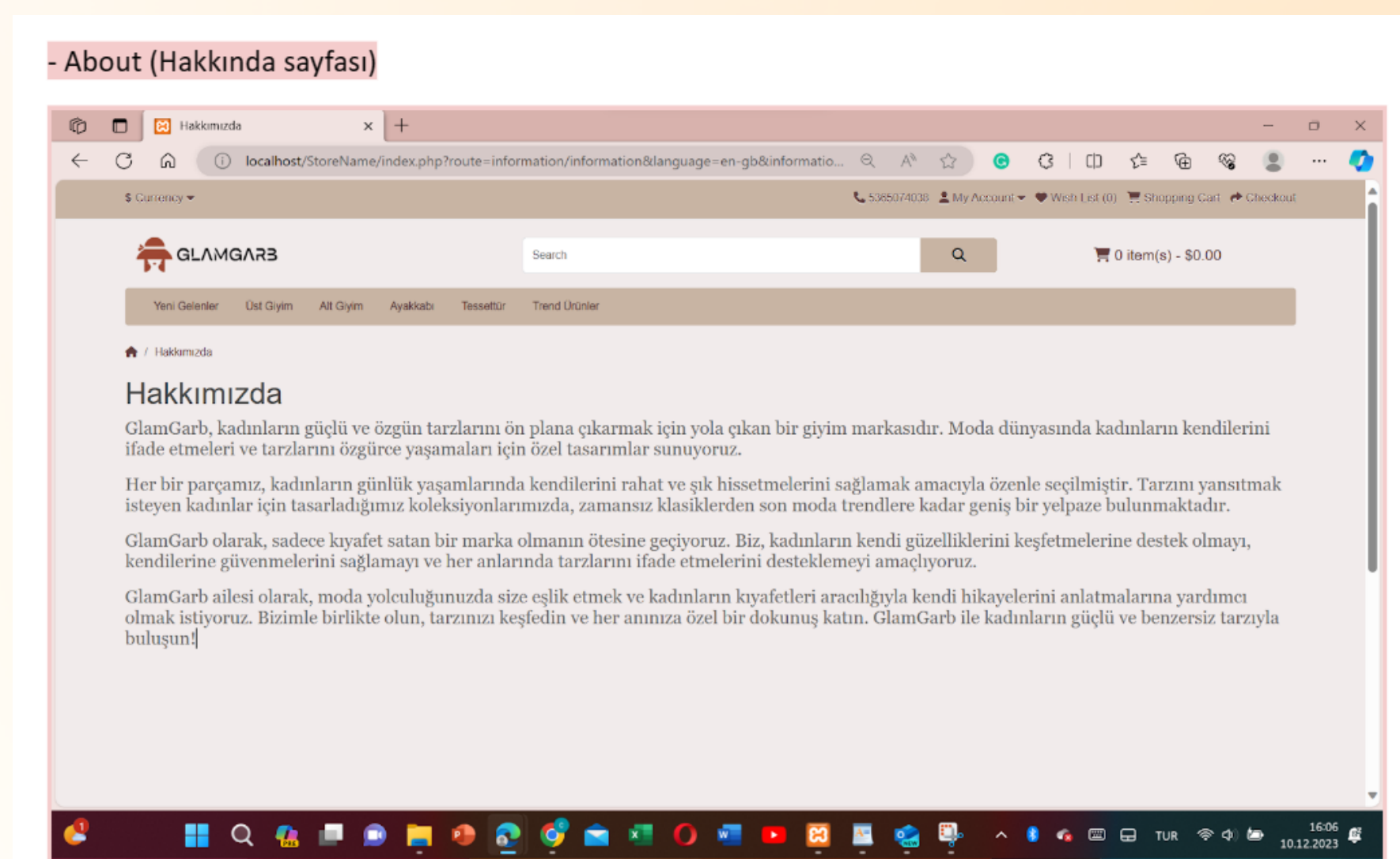
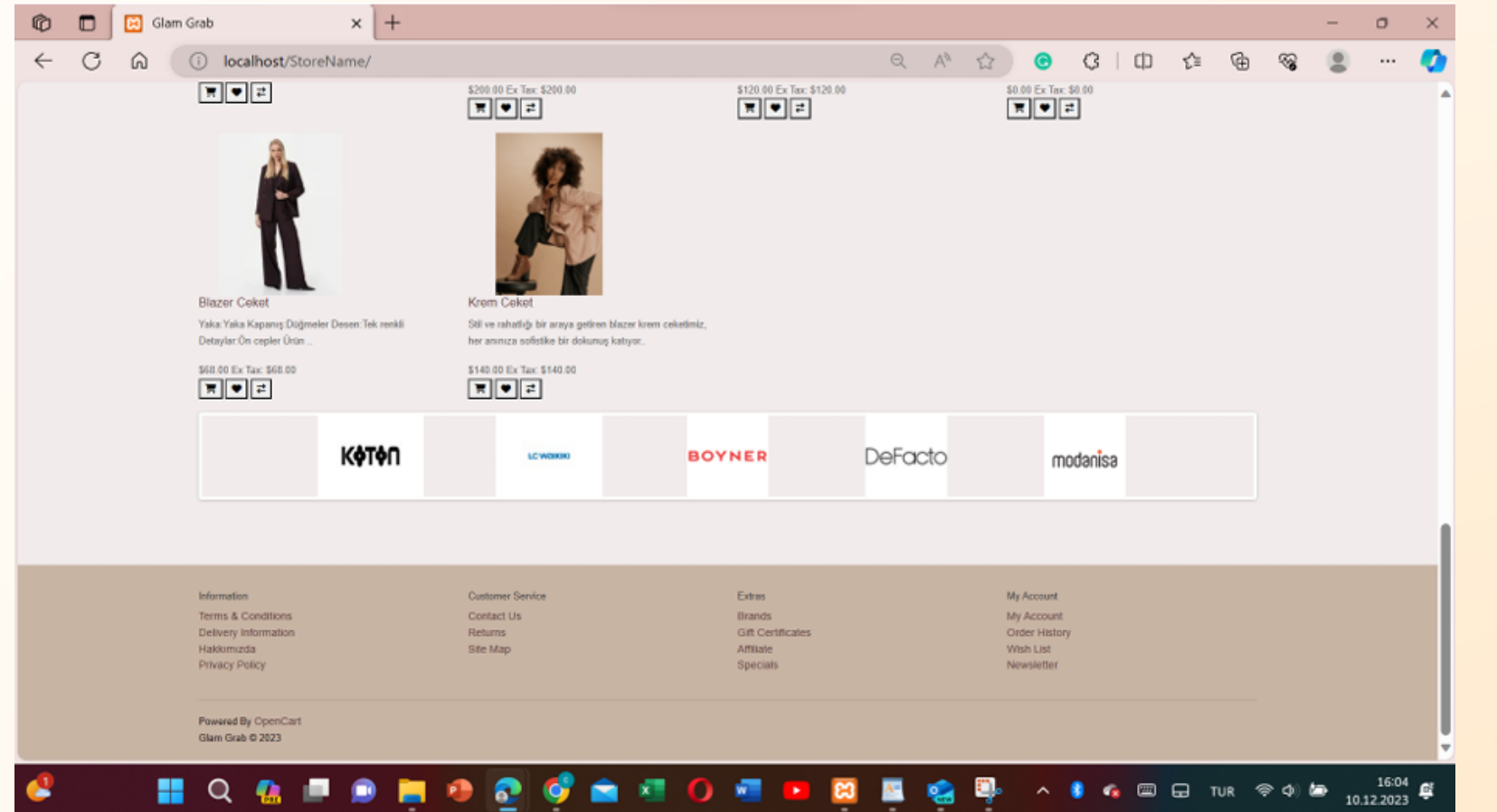
First, I will tell you about a project I did in my first year at university. The one you see below is a selfie-taking application designed in Java language. In this project, we can take selfies, filter them as we wish and share them on social media accounts.





This is an E-commerce site I made in the first semester of my 3rd year. It is a project we developed thanks to the Opencart application. I chose to create a clothing site specifically for women.

My latest project

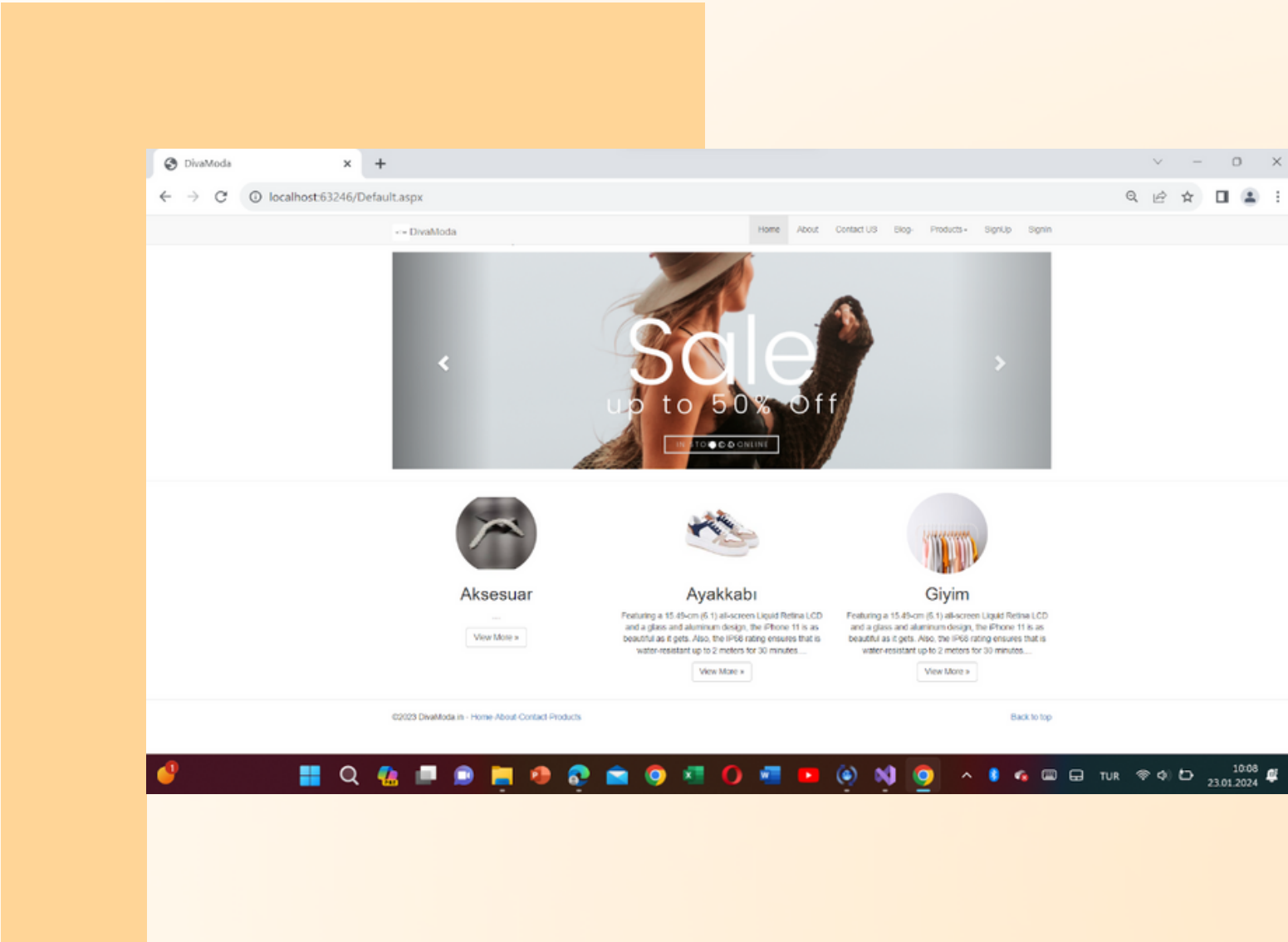


In this way, I learned how to create a website using the opencart application. I also became acquainted with html and css. Because we were asked to design the appearance of the site. It was a project that I really loved designing.

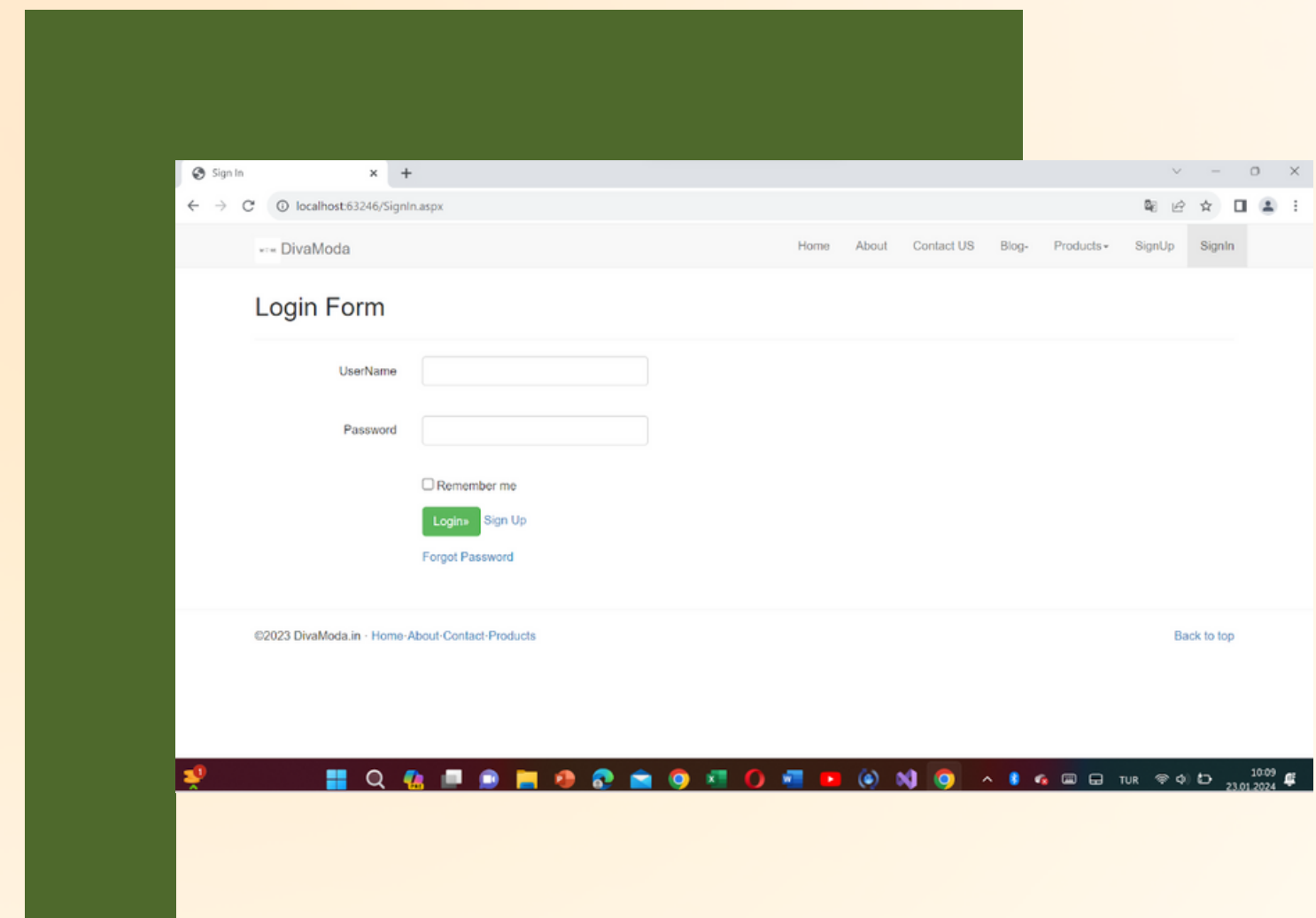
at least one object

# My latest projects

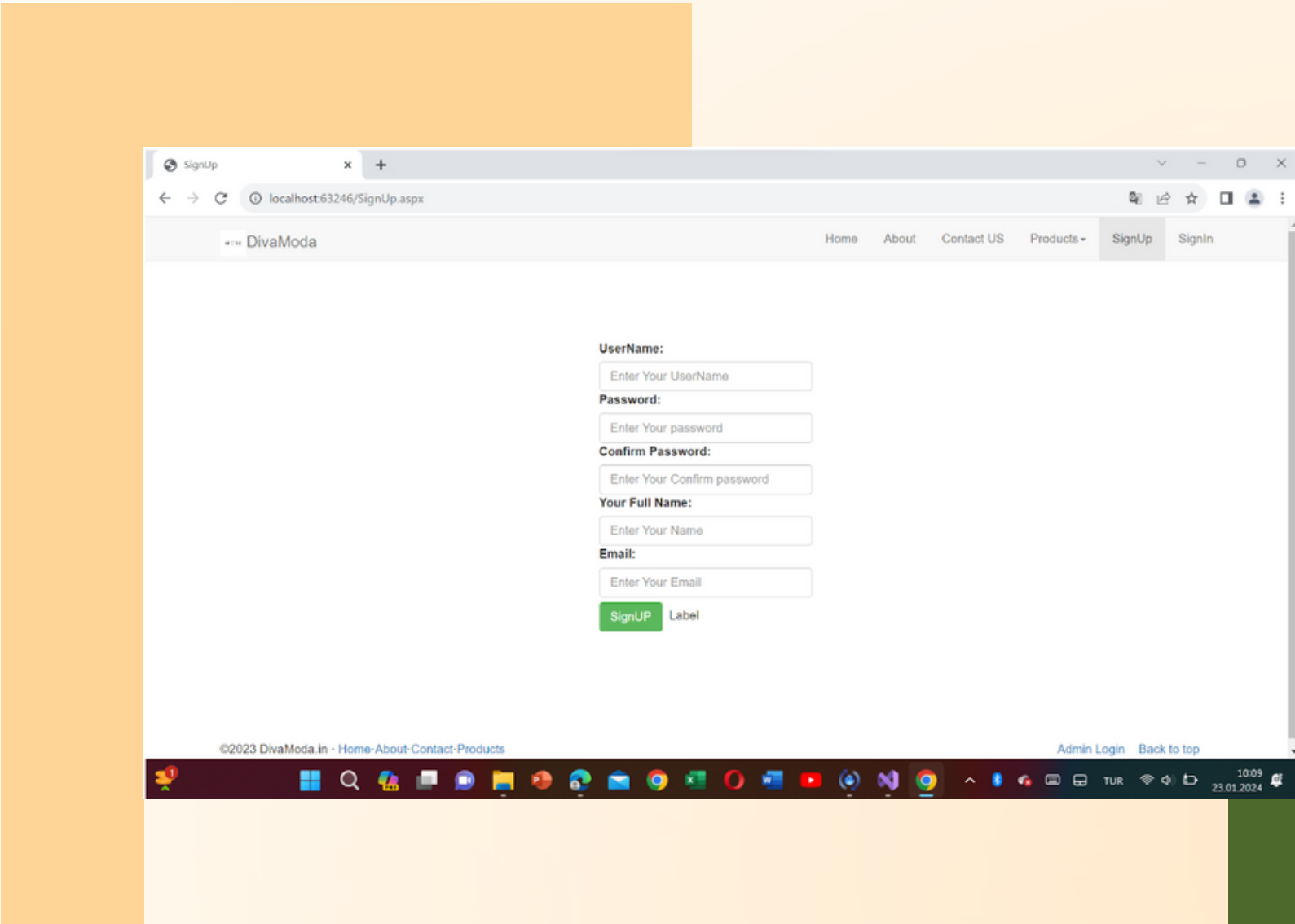
The project represents an e-commerce platform that aims to digitalize the world of clothing, shoes and accessories. My project was developed in C# programming language using .NET technology and Microsoft SQL Server database.



Thanks to this technological infrastructure, it offers customers a user-friendly experience, allowing them to easily discover various clothing products, shoes and accessories.



# My latest projects



Technologies used:  
Microsoft SQL Server (MS SQL) C#  
Programlama Dili HTML CSS  
Bootstrap

A screenshot of a web browser window showing a gender management interface. The title bar says "Add Gender" and the address bar shows "localhost:63246/AddGender.aspx". The page has a header with "DivaModa height = DivaModa" and navigation links for Home, About, Contact US, Products, Manage, and Sign Out. On the right, there's a sidebar with options like Add Brand, Add Category, Add SubCategory, Add Gender, Add Size, Edit Brand, Edit Category, Edit SubCategory, Edit Size, and Report. The main content area shows a "Gender" section with a table titled "All Gender" containing three rows: #1 Gender Male Edit, #2 Gender Female Edit, and #3 Gender Unisex Edit. At the bottom, there's a copyright notice "©2020 Coderbaba.in - Home&gt;About&gt;Contact Products" and a system tray with various icons.

# my certificates



- Advanced English  
English castle advanced
- Algorithm and Programming IOI with C#  
turkcell academy
- IOI: HTML  
turkcell academy

Pınar Jumaa

# Contact me

Address

*Fatih, Istanbul*

Communication

+0536 507 40 38

Email

[pinarjumaa2020@gmail.com](mailto:pinarjumaa2020@gmail.com)

