

junior

# FULL STACK DEVELOPER

BY BOGDAN KOVALSKYI

# Expirience

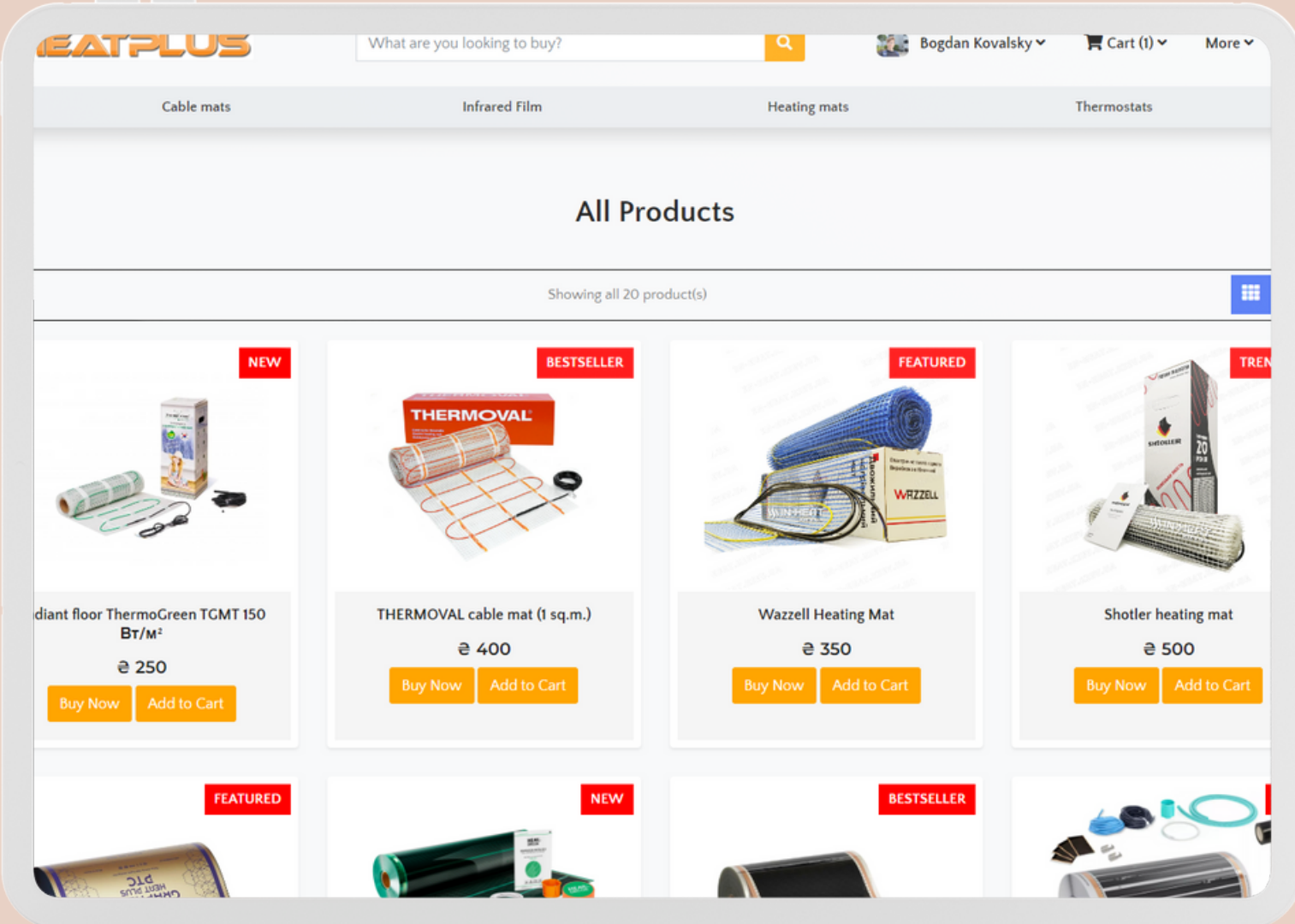
PROGRAMING LANGUAGES AND  
DESIGN

## Frontend expirience

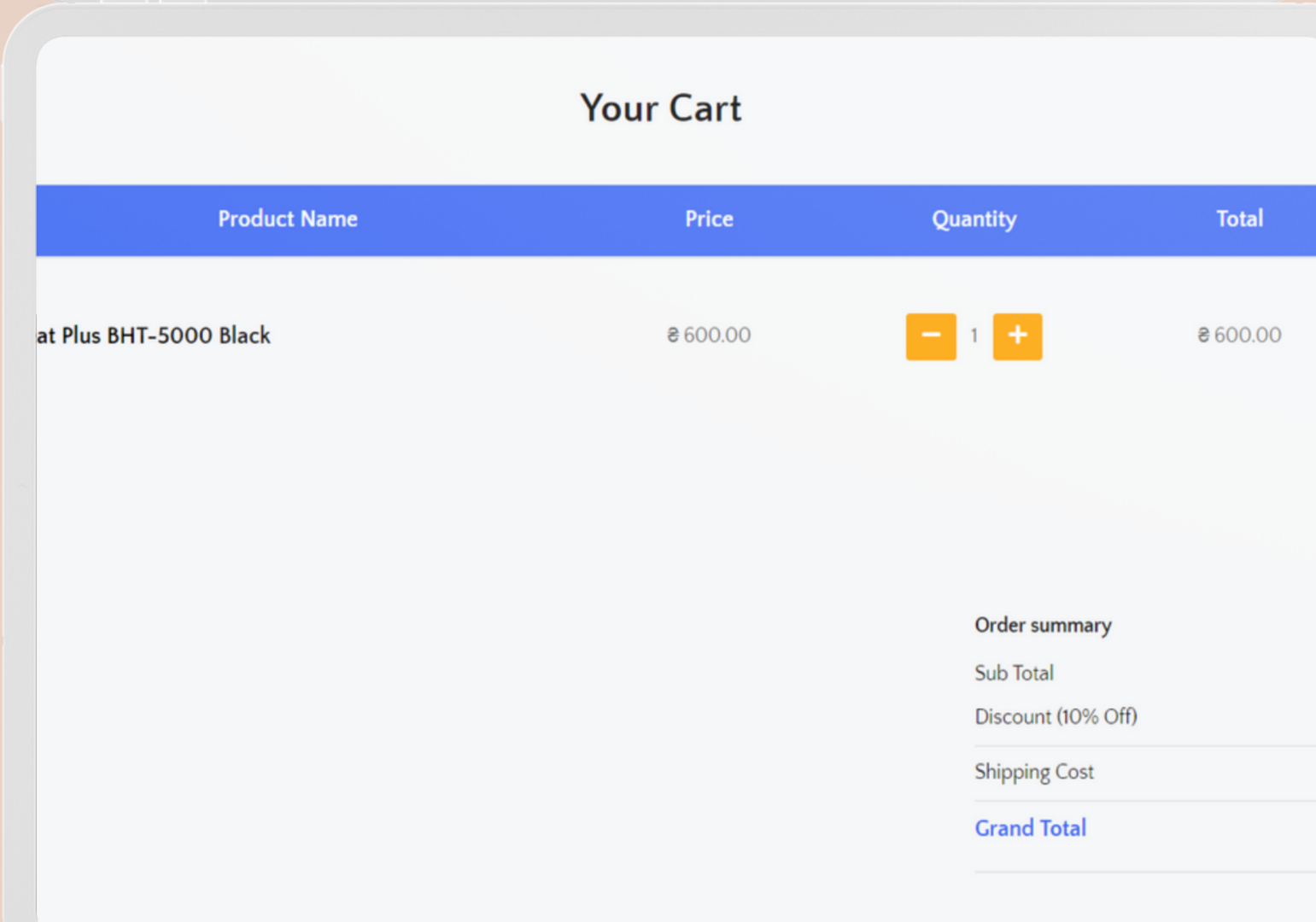
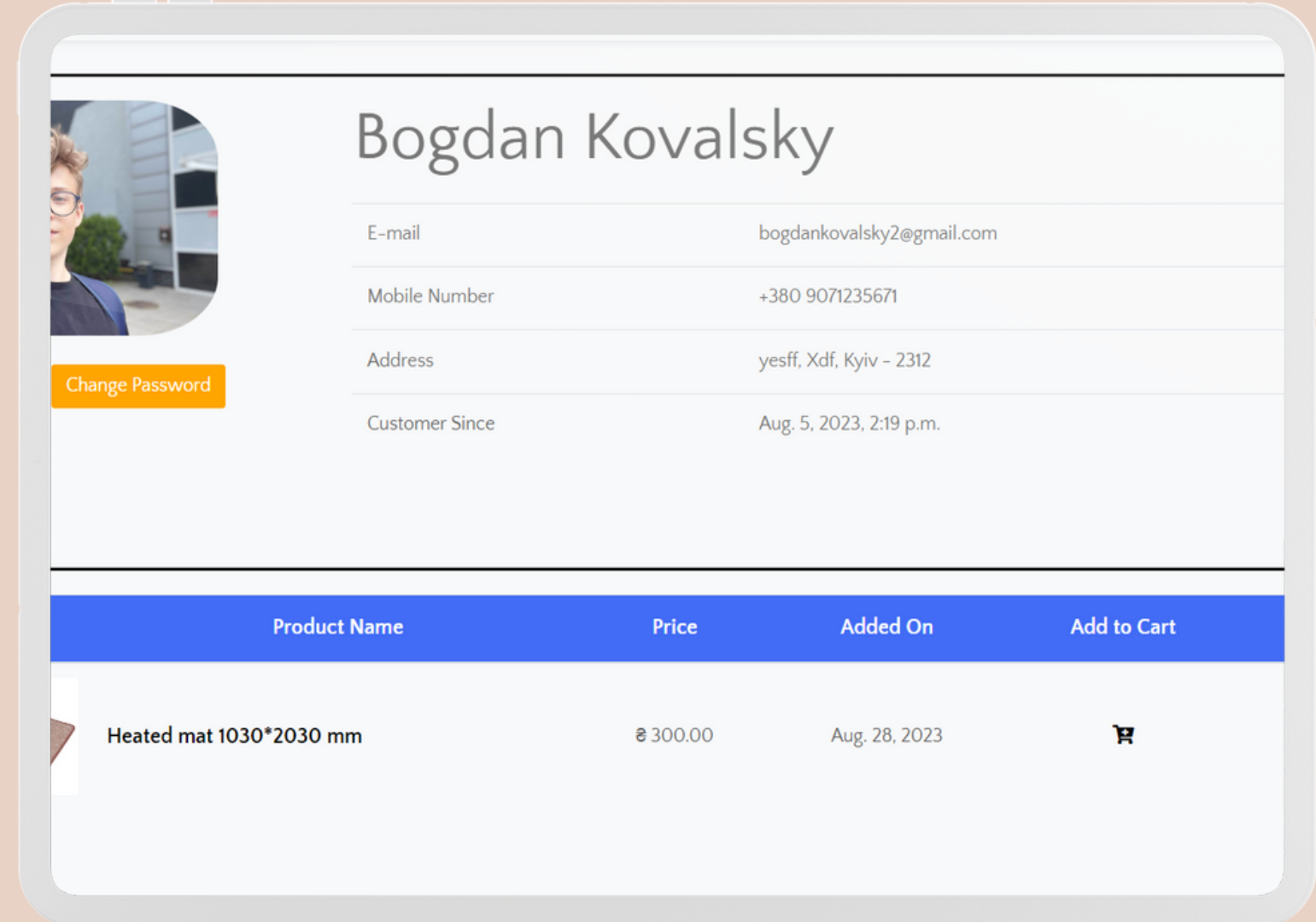
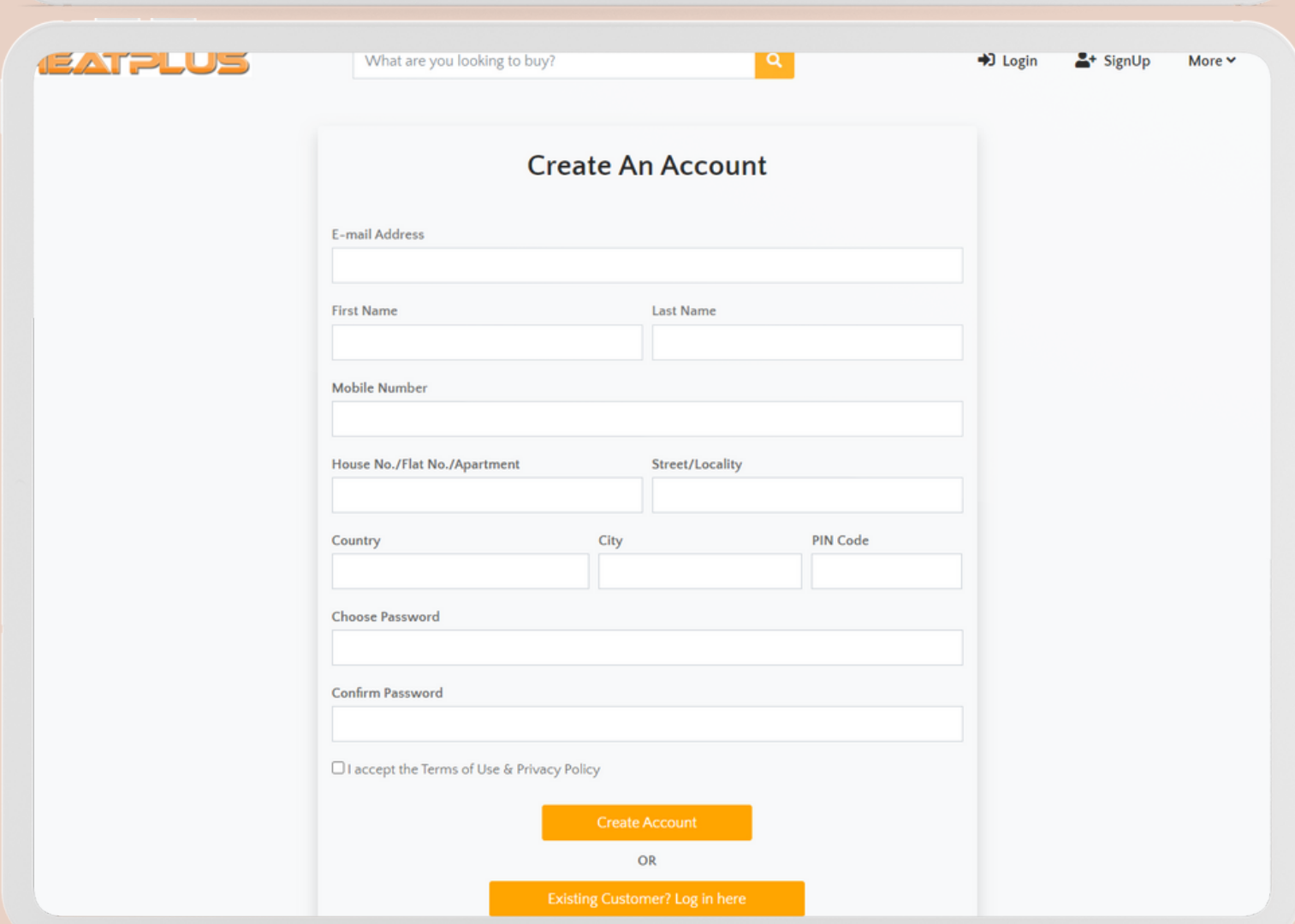
Worked with Wordpress, css and html, done a lot of test pages with different designs, finished courses and got a diplome, good knowledge of git, can work with different browsers webtools, used and can work with different IDE's, had a great expirience with API's

## Backend expirience

Node JS, python, flask, Django, postgresql, sqlite, sqlalchemy, docker, finished courses and got a diplome  
Biggest project : Django(Django is a free Python web application framework that uses the MVC design pattern. The project is supported by the Django Software Foundation. A Django website is built from one or more applications, which are recommended to be alienable and connectable.)



Biggest and hardest project I have ever done. Includes work with database, login and signup functions, database communications, pulling data from database, adding products to website, pfp changing possibility, released buy and cancel order function, multipage website, all pages are linked and connected with each other



## junior

### Conditions

You need knowledge of HTML, CSS, and JavaScript for front-end portion of your design duties. Because you build a complete web platform, you also need to know server-side languages, such as Python, SQL, or PHP. As a junior member of the development team, you need to be willing to take directions and document your work.

### Knowledge

- Git/Source control — Every good developer will need to know how to use Git, especially in a team environment. So learn how to clone repos, make commits, create branches, and merge code
- Debugging — Frontend, or backend, there will be bugs. Get familiar with the debugging tools for your IDE. Speaking of IDE's...
- IDE — There are many IDE's you can use, so pick one and get to know it. Your IDE is your best friend, and knowing the shortcuts and tools will make you a better developer. Personally, I recommend using VS Code.
- Methodologies (Agile/SCRUM/Kanban) — When operating in a team, the odds are you will be using a product development methodology, so make sure you're familiar with how they work

### Web browsers

As a front-end developer, it's important to know your way around web browsers. Chrome, Firefox and Edge are the main ones. You'll need to have a basic idea around:

- Debugging tools (e.g Chrome Developer Tools)
- Working with the storage methods (local storage, session storage, cookies)
- Browser features — the biggest pain of web development is developing with browser support in mind. Keep an eye on [whatwebcando.today](https://whatwebcando.today) to make sure your code supports the necessary browsers.

# What do you need to work as fullstack developer?