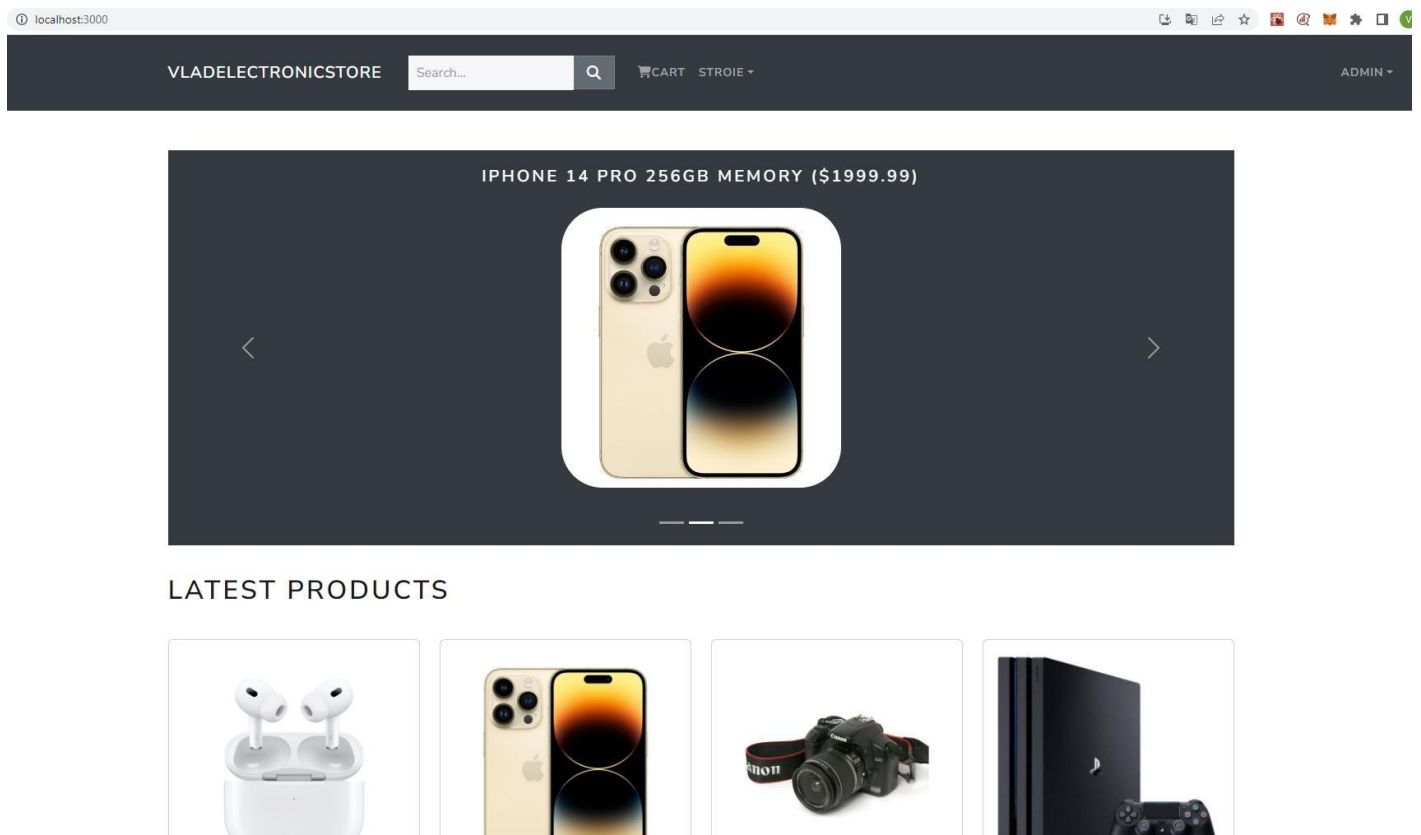


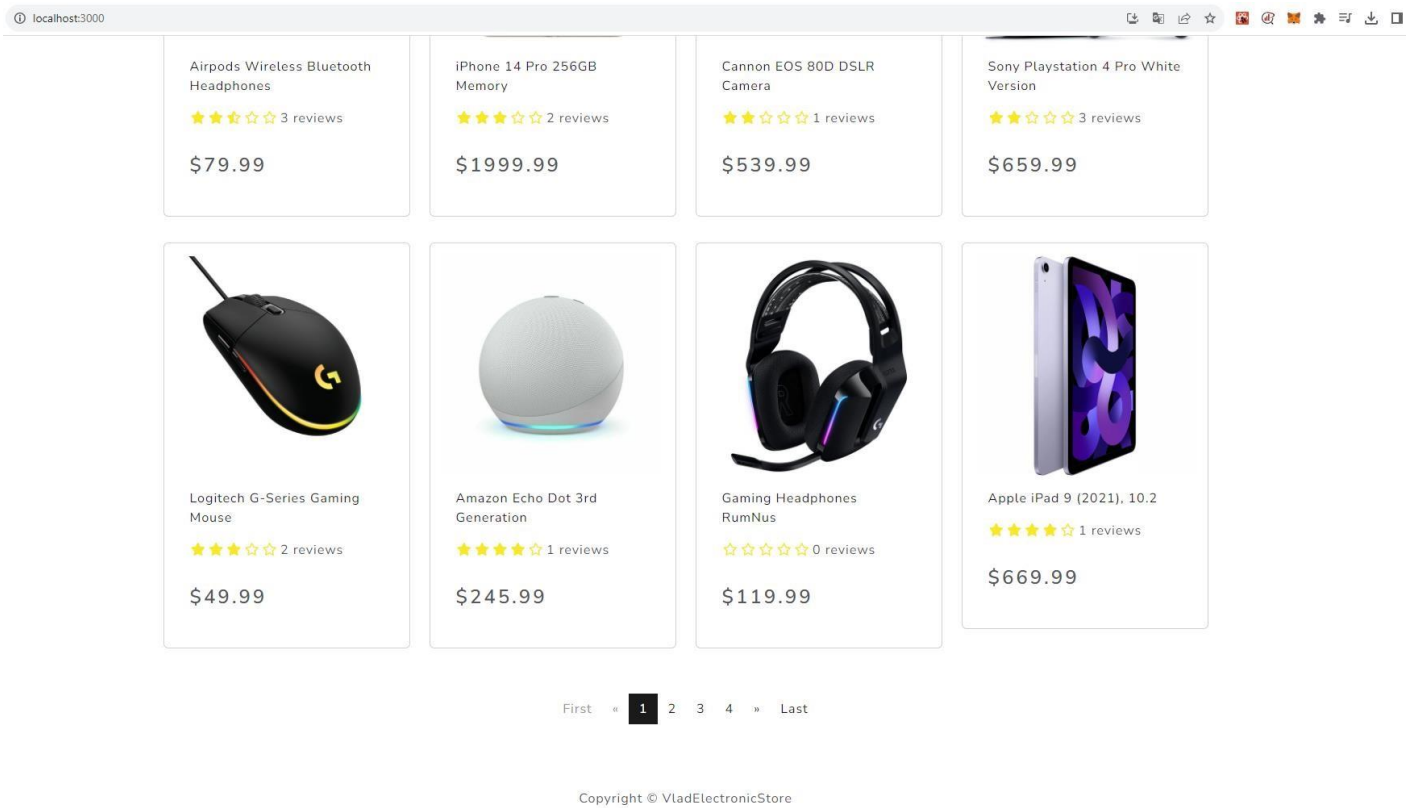
Implementarea unei aplicații software de tip e-commerce

Link GitHub: <https://github.com/stroievlad99/e-commerce-website/tree/going-back-before-deploying>

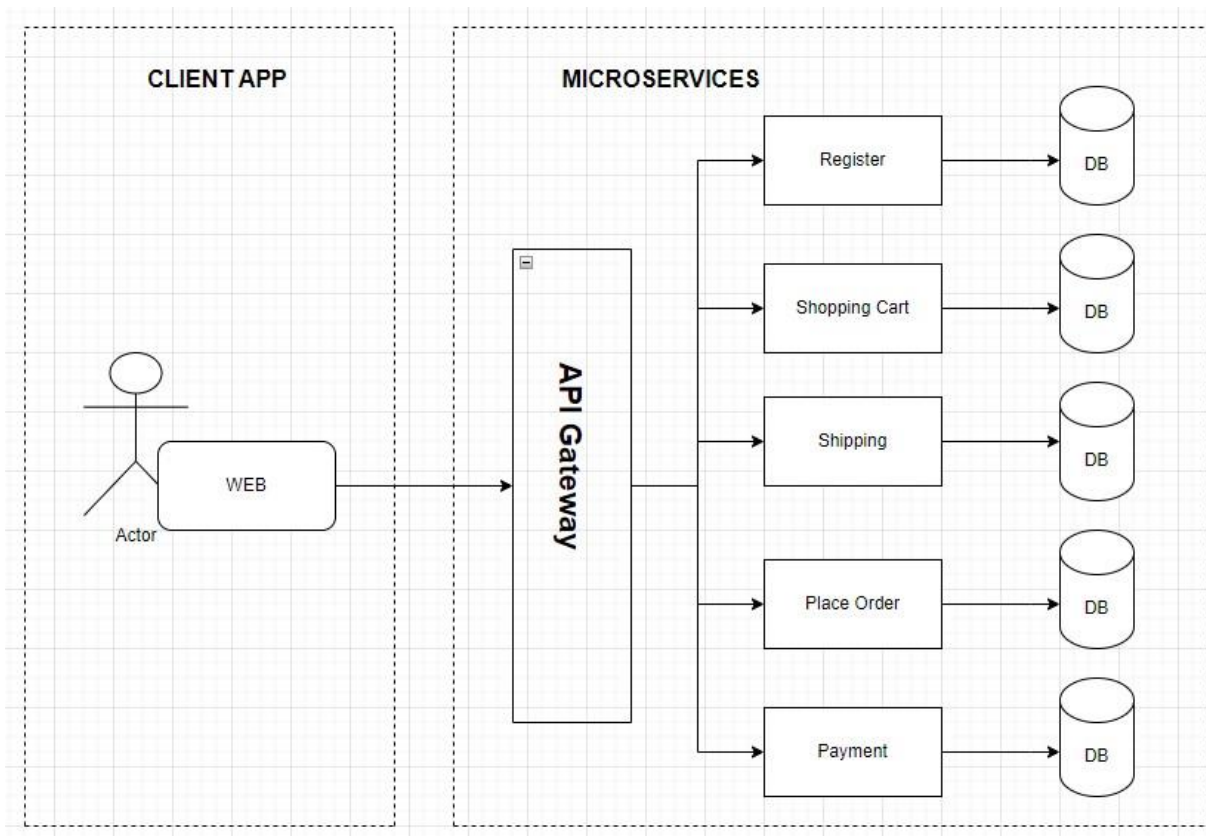
The project focuses on developing an e-commerce website dedicated to selling various electronic products. Within this project, key technologies and tools such as **HTML**, **CSS**, **Bootstrap**, **JavaScript**, **React**, **Redux**, **Django**, **DRF (Django Rest Framework)**, **JWT (JSON Web Tokens)**, and **Postman** were used. To manage application states and achieve reactive interface updates, the **Redux** architecture was employed in conjunction with **React**. For the backend part, **Django Rest Framework (DRF)** was used to create and manage the necessary APIs for the website's functionality. Authentication was implemented using **JWT**. Also integrated card payment functionality, utilizing the **PayPal Developer** platform for testing.

➤ Front-end interface

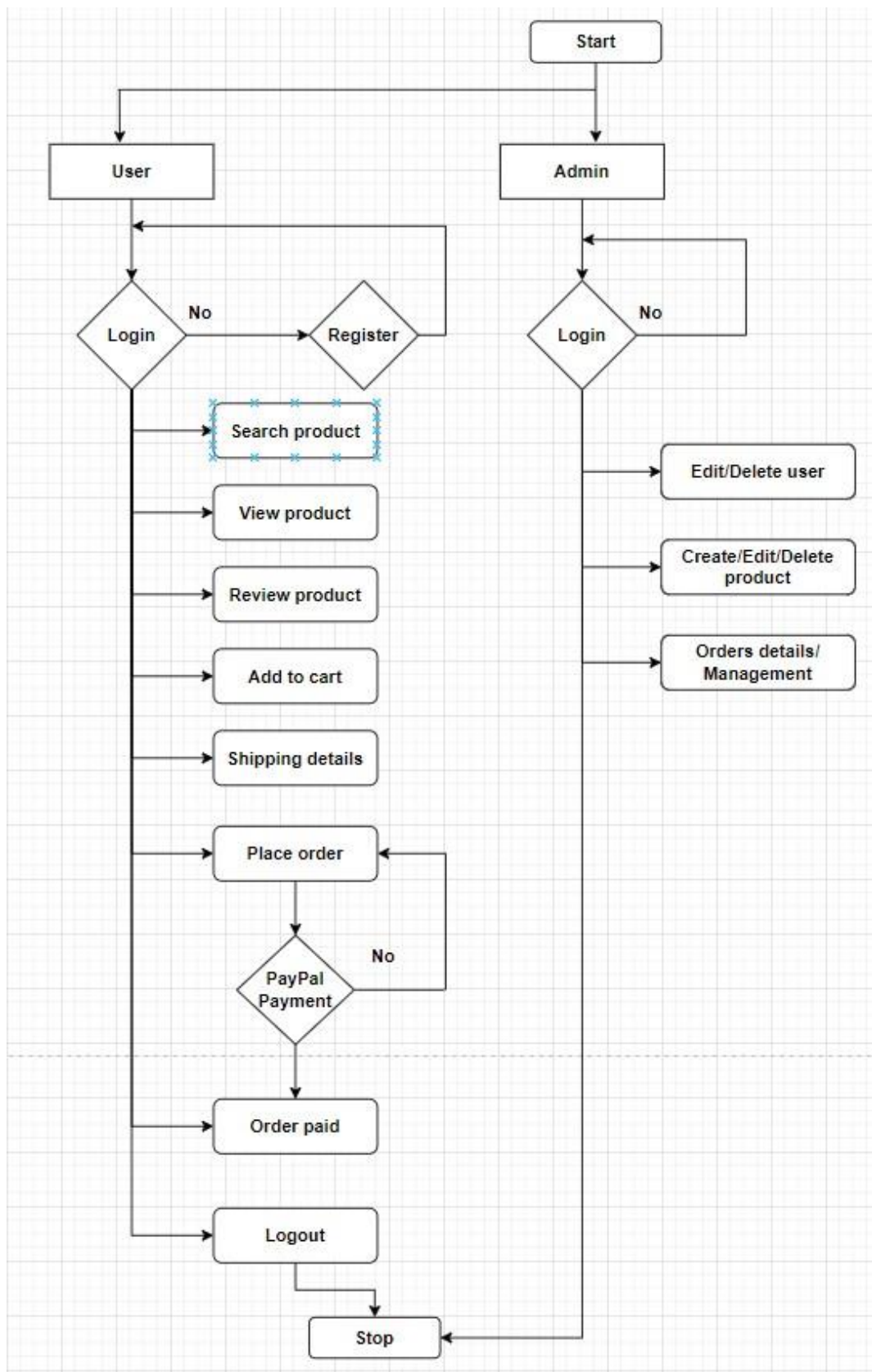




➤ Website architecture



➤ Logical scheme for software development of the platform



➤ Database

