# MARIA KLYASS

## FRONTEND DEVELOPER

Passionate and self-motivated Frontend Developer with a dynamic blend of technical expertise and a keen eye for visual design. Eager to contribute as an integral team member, I bring a strong foundation in web development, including hands-on experience with HTML, CSS, JavaScript, and React. Proven ability to collaborate within diverse teams, demonstrated through participation in a charity hackathon.

#### **SKILLS**

Technical Proficiency:

- HTML | CSS & preprocessors (Sass/SCSS) | JavaScript |
  TypeScript
- React | Vite | Next.JS | Bootstrap | MUI | Tailwind
- Git, GitHub | REST API | DOM Manipulation

#### **EDUCATION**

#### **ROLLING SCOPES SCHOOL**

JavaScript/Front-end course

#### **EXPERIENCE**

## 'FAKE POSTS'

Tech Stack: React, Axios, Vite, CSS Modules

A robust web app engineered with React, Axios, and Vite that seamlessly integrates JSONPlaceholder API to present and manage posts. Leveraging fundamental React concepts including JSX, state management, functional components, hooks, and component lifecycle, this project implements CRUD functionalities: post sorting, searching, filtering, deletion, and creation. Designed with CSS Modules.

## 'BERRYSHOP'

Tech Stack: React, TypeScript, Vite, Bootstrap

An elegant online store, 'BerryShop' combines the power of React and TypeScript within the Vite framework. The project features a streamlined shopping experience with a user-friendly interface and a fully functional shopping cart. Implemented with a sophisticated file structure and utilizing Bootstrap for responsive design, the standout feature is a meticulously crafted context for the cart, ensuring seamless accessibility across multiple pages.

## CONTACT

- klyassmaria@gmail.com
- GitHub <u>@mariaklyass</u>
- linkedin.com/in/mariaklyass/
- Portfolio https://mariaklyass.vercel.app
- Telegram @mariaklyass
- WhatsApp +(972)54-492-1414

## 'EMPLOYEES'

Tech Stack: React, Vite, Axios, Zustand, Tailwind

'Employees' stands as a comprehensive web application, offering an organized view of the company's workforce. Developed using React, Vite, Axios, Zustand, and Tailwind, it presents a main page showcasing employees, complete with a search bar, department tabs, and individual employee profiles. With a focus on user experience, the application includes features such as a loading state, error screens, department-based filtering, and intelligent search functionalities. Its professional design and efficient functionality demonstrate a mastery of modern frontend technologies.