

# LUCA DUMITRU

## FRONTEND DEVELOPER SEVILLE, SPAIN

lucadevelop.com

github.com/lucadumitru

luca.dumitru25@icloud.com

(+34) 642 467 996

#### **SKILLS**

#### General

HTML

JavaScrips

CSS Github TypeScript npm

### **Frontend**

React.js

Redux / Zustand
Apollo Client /

Next.js Webpack

Axios

Gulp

SASS / TailwindCSS

Webpack

**UI** Libraries

**SEO** 

### **Testing**

Jest

rt library

Vitest

Storybook

### **Design**

UI/UX

Pixel Perfect

#### **Backend**

GraphQL

Rest API

Strapi

### **Code quality**

Eslint

Husky

Prettier

### **Deploy**

Vercel

Render

Supabase

### PROFILE

I am a Front-End developer with 3 years of experience. I have strong knowledge of HTML, CSS, and JavaScript. I also have experience working with libraries and frameworks like React.js and Next.js. I pay special attention to writing clean and quality code. I have skills in fully adapting websites for different devices and SEO optimization. As a front-end developer, I am always in the process of learning and improving my skills.

### **EXPERIENCE**

Petinder march 2024 - now

petinder.online

### **Technology Stack:**

React, Next, TypeScript, Eslint, Axios, Tailwind CSS, Next-Intl, Rest API, Vitest, Shadon-ui, React-Hook-Form, Zod

Volunteer collaborator as front-end developer at petinder.online platform to build the new web application.

#### **Key Features:**

- Create UI components and unit tests
- Create forms and schemas for login/sign-up and user profile using Reacthook-form and zod validation. Integration with backend

### Freaks of Nature landing page and email-template

<u>freaksofnature.me</u> • <u>freaksofnature.lucadevelop.com</u>

### Technology Stack:

HTML, JavaScript, SCSS, Gulp, Webpack

An UpWork project involved building a landing page and email template for an electronic music festival in South Arabia. For this project, I chose not to use any frameworks or libraries; only HTML, CSS, Vanilla JavaScript, and Gulp for compilation were utilized.

### **Key Features:**

- A landing page was built using a Figma template and styled with SCSS.
- The email template was build using table tags and styled with inline styles.

### Collaboration

Ambitious & delivery focused

Self-starter Code quality

Flexible

Communicative

Energetic

### **TOOLS**

VSCode

Chrome DevTools

Terminal

Figma

Photoshop

Illustrator

### **LANGUAGES**

English

Spanish

Romanian

Russian

### **EDUCATION**

2012 - 2014 Master in Financial Management

USB Balti • Balti, Moldova

2009 - 2012 **Degree in Accounting** 

USB Balti • Balti, Moldova

### PET PROJECTS

### **Ecommerce** web page

ecommerce.lucadevelop.com • github.com/lucadumitru/ecommerce

### **Technology Stack:**

HTML, JavaScript, React.js, Next.js, TypeScript, TailwindCSS, Strapi CMS, Redux Toolkit, GraphQL, Apollo Client, Storybook, Jest, React Testing Library, React Hook Form, External UI Library

For this project, React.js, Next.js, and TypeScript were chosen as the primary stacks. The development environment was meticulously set up with Linters and Prettier to adhere to best practices.

#### **Key Features:**

- Responsive Design: A landing page for a tech store was meticulously crafted using a Figma template and styled with TailwindCSS. The page boasts full adaptability across various devices.
- Custom UI Components: Several UI-kit components, including Buttons, Icons, Typography, and Inputs, were custom-built and seamlessly integrated using Storybook. These components underwent thorough UI testing using Jest and React Testing Library.
- Global State Management: A robust global store was implemented for Cart and Products Filters utilizing Redux Toolkit, ensuring efficient management and synchronization of state across the application.
- Contact Form Integration: A user-friendly contact form with built-in validation was created and seamlessly integrated with React Hook Form and Resend for streamlined email communication.
- Backend Integration: Strapi CMS was seamlessly integrated to handle backend functionalities, enabling efficient data management and content delivery.
- **GraphQL Implementation:** GraphQL was leveraged for server-side requests, providing a flexible and efficient means of data retrieval. Apollo Client was utilized on the client-side to seamlessly interact with GraphQL APIs.
- Deployment: The frontend was deployed on Vercel, meanwhile, Strapi CMS was deployed on the Reder platform.

### Portfolio web page

lucadevelop.com • https://github.com/lucadumitru/portfolio

### **Technology Stack:**

HTML, JavaScript, React.js, Next.js, TypeScript, TailwindCSS, Framer Motion, Next-Intl

I create this portfolio web page to have posibility to show all my works in one place and to improve my abilities for using React and Next.js

### **Key Features:**

- UI: A landing page was built using a Figma template and styled with TailwindCSS. To make the page more dynamic, I added animations using Framer Motion and React type animation.
- UX: To enhance user experience, a dark theme and internationalization were implemented using Next-intl.
- Custom UI Components: Custom UI components such as buttons, cards, and more were created.
- **Deployment:** Finally, the project was deployed on Vercel. Additionally, a custom domain name was added.