



# Vitalie Lozan

Nationality: Romanian | Phone: (+49) 17645953071 (Mobile) | Email address: [vitalielozan17@outlook.com](mailto:vitalielozan17@outlook.com) | LinkedIn: [www.linkedin.com/in/vitalie-lozan-122745350](https://www.linkedin.com/in/vitalie-lozan-122745350) | Github: <https://github.com/vitalielozan> | Address: Innere Weissenseestr. 46, 90537, Feucht, Germany (Home)

## About me

I'm a curious and passionate aspiring full stack developer, currently diving deep into front-end development. Although I studied microelectronics back in 1999, it wasn't until 2024 that I realized software development is truly my calling. I'm all in now — and loving the journey.

## Education & Training

**Computer Engineering** | CRMTC - Chisinau (Republican College of Microelectronics and Computer Engineering) | 01/09/1993 - 25/06/1999 | Chisinau, Moldova

During this period, I studied the fundamentals of IT and computer knowledge.

Level in EQF 2

**Frontend Web-Developer** | TeachBit.ro | 15/12/2024 - Current | Cluj, Romania

Front-end development (HTML, CSS, JavaScript, React)

Git, GitHub, and best dev practices (Node JS, MongoDB)

Building scalable, modern applications with Tailwind CSS & Bootstrap

Level in EQF 4

## Language Skills

Mother tongue(s): **Romanian**

	Understanding		Speaking		Writing
	Listening	Reading	Spoken production	Spoken interaction	
German	B1	B1	B1	B1	B1
Russian	C1	C1	C1	C1	C1
English	B1	A2	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

## Work experience

**Engineer in computer hardware and network** | Medical University "Toma Ciorba" | 05/06/2002 - 15/09/2005 | Chisinau, Moldova

Maintained and optimized the university's IT infrastructure, including servers, workstations, and network systems.

Implemented security protocols and backup solutions to ensure data integrity and system reliability.

Provided technical support to faculty and administrative staff, improving response time and user satisfaction.

**Truck Driver & Dispatcher** | Spedition Prottengeier GmbH | 25/06/2017 - 01/10/2025 | Nurnberg, Germany

Experienced in both driving and dispatch coordination, ensuring efficient and safe transportation of goods across regional and international routes. Skilled in route planning, vehicle maintenance, and real-time communication with

drivers and clients. Proven ability to manage logistics operations from behind the wheel and from the dispatch desk.

#### Key Responsibilities:

Operated heavy-duty trucks for scheduled deliveries, ensuring cargo safety and timely arrival

Conducted routine vehicle inspections and maintained compliance with transport regulations

Planned delivery routes based on cargo type, deadlines, and traffic conditions

Monitored driver locations and provided live updates or rerouting instructions

---

#### Learning Projects

##### Quiz App React JS

A dynamic and engaging quiz application built with React

Users can answer multiple-choice questions and track their score in real time

Frontend: React + JavaScript + CSS

Fully responsive UI for smooth experience across devices

Developed as part of my TeachBit.ro learning journey to strengthen React state management and component logic

Source Code: GitHub Repository

#React#JavaScript#QuizApp#Frontend#StudentProject#WebDevelopment

<https://quiz-app-react-js-beta.vercel.app/>

##### Movie App

MovieApp – React-Based Movie Browser

A sleek and responsive web application for exploring movies and TV shows

Search functionality powered by external movie APIs

Frontend: React + JavaScript + CSS Modules

Fully responsive design for desktop and mobile

Built as a student project to practice API integration and UI development

Source Code: GitHub Repository

#React#WebDevelopment#StudentProject#Frontend#Vite#Render#JavaScript

<https://movie-app-9sl0.onrender.com/>

##### E-Shop Full-Stack Web App

A dynamic online store built with the MERN stack (MongoDB, ExpressJS, React, Node.js)

Frontend: React + HeroUI + TailwindCSS

Backend: ExpressJS + MongoDB + JWT Authentication

Features: Product catalog, shopping cart, user login/register, admin dashboard, and secure checkout

Deployed for fast performance and scalability

Created as a student project to explore full-stack architecture and e-commerce functionality

Source Code: GitHub Repository

#MERN #React #NodeJS #ExpressJS #MongoDB #ECommerce #FullStack #StudentProject #WebDevelopment

<https://e-shop-mern-app.onrender.com/>

---

#### Skills

Front-End WebDev | Webdevelopment - JS CSS HTML | install operating system | computer technology | Cisco Networking Academy - Networking Basics