# REUT MIHAI

### FULLSTACK DEVELOPER

Romania, Suceava

#### CONTACT

+40 785 972 259

reutmihai@icloud.com

**\** 

Github

LinkedIn

### HARD SKILLS

## KILLS SKILL

- HTML5 & CSS
- JAVASCRIPT
- REACT
- GIT
- FIGMA

- SOFT SKILLS
- AMBITION
- OPTIMISM
- LOYALTY
- ADAPTABILITY

#### EDUCATION

## **GOIT Full-stack Developer Course**

2024 - 2025

I completed the GOIT Full-Stack Developer course, gaining strong skills in HTML5, CSS, JavaScript, React, and Node.js. The program focused on practical projects and real-world applications, preparing me to build dynamic frontend interfaces and efficient backend solutions.

# Faculty of Automation and Computer Science

2018-2019

I completed one year of studies in Automation and Computer Science at Ștefan cel Mare University, where I gained foundational knowledge in programming, mathematics, and systems engineering, which strengthened my problem-solving skills and technical understanding.

#### LANGUAGES

#### ABOUT ME

Passionate about web development with a strong foundation in both frontend and backend technologies. I have experience working with HTML5, CSS, JavaScript, React, Material UI, Tailwind CSS and Figma. I'm always eager to learn new tools and techniques to enhance my skills. I aim to create efficient, user-friendly applications that provide real value to users and businesses.

#### WORK EXPERIENCE

#### **GOIT Full-Stack Developer Course**

Role: Full-Stack Developer

2024-2025

### Team projects

#### **Money Guard App**

Technologies used:

- Frontend: React, Redux Toolkit, Redux Persist, React Router DOM
- UI/UX: Formik, Yup, React-Responsive, React ChartJS, React-Datepicker

**Description**: This app is a personal finance management application designed to help users track their **income**, **expenses**, and **saving** with ease. The app provides an intuitive **dashboard** where users can quicly see their **financial overview**, categorize **transactions** and **monitor spending habits**.

Link: https://github.com/reutmihai/Money-Guard

#### **Filmoteka**

Technologies used: HTML, CSS, JavaScript, Local Storage

**Description**: I built a web app that displays popular movies on the homepage, allowing users to interact with each movie by opening a **modal**. Users can **add movies** to either a "**queue**" or "**watched**" list, which are stored in **local storage**. I was responsible for implementing the functionality to manage these lists and display them when a button is clicked. Additionally, I integrated a **dark mode** feature, allowing users to toggle the page theme according to their preferences. **Link**: https://github.com/samibumbar/echipa-2

### • Individual projects

#### **BPS (BIL-PAVE-SOLUTIONS) - REAL PROJECT**

**Technologies used**: React, Vite, TypeScript, Material UI, EmailJS, Cloudflare **Description**: Bil Pave Solutions (BPS) is a professional company website built to showcase paving **services** and **completed projects**. The platform was designed with a strong focus on **performance**, **responsiveness**, and **SEO optimization** to help the business gain visibility online and attract new clients. **Link**: https://github.com/reutmihai/Bil-Pave-App

#### **Health App**

Technologies used: React, Vite, TypeScript, Tailwind CSS

**Description**: Personal wellness and nutrition **tracking** platform that helps users monitor their **daily food** intake, **calories**, and **health progress**. The application is designed to support individuals in achieving their **health goals** by offering intuitive tools and actionable insights.

**Link**: https://github.com/reutmihai/Health-App