REUT MIHAI

FULLSTACK DEVELOPER

Romania, Suceava

CONTACT

+40 785 972 259



reutmihai@icloud.com



Github



LinkedIn

HARD SKILLS

- HTML5 & CSS
- JAVASCRIPT
- REACT
- GIT

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 Ştefan cel Mare University, where I gained foundational knowledge in programming, mathematics, and systems engineering, which strengthened my problem-solving skills and technical understanding.

LANGUAGES

English =

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, and Node.js, and 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:

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:

UniversityApp:

Technologies used: React, Hooks, React Routers, Redux, Redux Toolkit Description: This app allows users to explore information about universities, tutors, and cities. The homepage provides a general description of a university and lets users add new universities, tutors, and cities to the app. On the second page, users can view detailed information about each added university, with options to view its Description or History Link: https://github.com/reutmihai/UniversityApp

Cat Images App:

Technologies used: React, Axios, API, React Hooks, Style Modules Description: I created an app that fetches and displays cat images based on user input in the search bar. Using Axios library, I integrated an API to retrieve images and displayed them dynamically. The app was built with React and utilizes hooks for state management and data fetching. I also used CSS Modules to style the components, ensuring a modular and organized structure.

Link: https://github.com/reutmihai/goit-react-hw-04-images