



MIHAELA OPREA

JUNIOR FRONT END DEVELOPER

CONTACT

- 0768-962-268
- mihaelabalea138@gmail.com
- Brăila, România
- github.com/Mihaela-Oprea
- linkedin.com/in/mihaela-oprea89

SKILLS

- HTML
- CSS
- JavaScript
- React.js
- Git & GitHub
- Responsive Design
- Bootstrap

EXPERIENCE

- Waitrer Assistant | May 2024 - June 2024
NAVA Restaurant, Constanța
- Waitress | Feb 2024 - April 2024
Katana Sushi, Brăila
- Industrial Painter | April 2023 - Sept 2023
DAMEN Naval, Galați

EDUCATION

- Colegiul Economic Ion Ghica, Brăila
- High School Graduate



PROFILE

I am a **Front-End Developer** driven by **curiosity** and a **passion** for learning, always striving to perfect every aspect of my work. I thrive when working independently, taking the time to analyze problems and refine solutions until they meet the highest standards. I am constantly **seeking improvement**, both in my technical skills and in understanding my purpose as a developer. **Programming** is more than just a skill for me, it's a passion that keeps me motivated to **grow, explore**, and build **meaningful solutions**.



PROFFESIONAL DEVELOPMENT

Web Development Certification – IT School

September 2024 – March 2025

- JavaScript (ES6+):** Develop interactive websites using modern ES6+ syntax, with efficient DOM manipulation, event handling, and asynchronous programming.
- React.js:** Build scalable React applications using functional components, optimized rendering, and React Hooks for efficient state and side effect management.
- State Management & API Integration:** Integrate APIs seamlessly with fetch for real-time data, ensuring a smooth and dynamic user experience. Develop interactive components like a shopping cart.



PROJECTS

- [GitHub & Live Demo on Netlify – IT School News Project](#)

This React-based news app was developed as part of the IT School course, with the purpose of fetching and displaying the latest news articles from various categories such as technology, football, games, and culture. Users can browse news, view article details, and save their favorite articles for later reading. The app is built using React, React Router, React Bootstrap, and The Guardian API.

- [GitHub & Live Demo on Netlify – React Movie App Project](#)

This is my first personal React project, a movie selection app inspired by the concept of random recommendations. This fully responsive app allows users to get a random set of popular movies, explore their details, and add them to favorites or a shopping cart. It is built using React, React Bootstrap, and the TMDB API.