

Mădălina Gomei

madalinagomei@gmail.com • +49 1516 3872032



WEB DEVELOPER

Web Developer with experience in **React, TypeScript & Node.js, Next.js, JavaScript** blending technical proficiency with strong design skills. My background in education enhances my communication and teamwork abilities, helping me build engaging and scalable web applications.

PROJECTS

[SlimMom](#)

[MoneyGoard](#)

[Phonebook](#)

[Weather](#)

[Dice GAME](#)

[Guess my number GAME](#)

[WebStudio](#)

TEAM PROJECTS

[Filmoteka](#) | [Ice Cream](#)

TECH SKILLS

JavaScript
HTML&CSS

React, Node
TypeScript, Next

VS Code
Git&GitHub

LANGUAGES

English: C1
German: B2

Italian: C1
Romanian: Native

PROFESSIONAL EXPERIENCE

GoIT

Nov 2023 - Jan 2025

Full Stack Developer · Apprenticeship

- Built and deployed 5+ full-stack features in a dynamic React & Node.js application.
- Collaborated in an Agile team to develop scalable web applications.
- Optimized performance by reducing API response time by 30%.
- Worked with Next.js, Firebase, and TailwindCSS to enhance UI/UX.

Waldorf Kindergarten

Sept 2022 - Nov 2024

Substitute Educator

- Adapted quickly to different classroom environments, ensuring continuity in learning.
- Supported children's development through creative and interactive activities.
- Fostered problem-solving and communication skills in a diverse environment.
- Collaborated with educators to maintain a structured and engaging learning atmosphere.

Restaurant Anka

Jul 2019 - Jan 2020

Graphic Designer

- Designed UI/UX assets for menus, posters & social media marketing.
- Applied design principles to create visually appealing layouts.
- Gained expertise in responsive design, now applied in web development.

EDUCATION

Volkshochschule of Hamburg, Germany

Sep 2022 - May 2023

B2 German course

UNAGE "George Enescu" National University of Iași, Romanian

Oct 2015 - Jul 2017

Master's degree in Graphic Fine Arts

UNAGE "George Enescu" National University of Iași, Romanian

Oct 2015 - Jul 2016

Psychopedagogics Level II