



## About Me

Frontend Developer experienced in React, Next.js. Skilled in JavaScript, TypeScript, Tailwind CSS. Builds responsive web apps, optimizes performance. Collaborates with teams to solve challenges.

## Contact

+40-726-688-874

mihai.straculencu@gmail.com

Brasov, Romania

## Skills

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript
- Frameworks/Libraries: React
- Build Tools: Webpack, npm
- Version Control: Git, GitHub
- Responsive Design: Bootstrap, Tailwind CSS
- Operating Systems: Unix, Windows

## Language

- English
- Romanian

# Mihai Straculencu

Frontend Developer



## Education

### (2012 -2016)

NICOLAE IORGA HIGH SCHOOL BRAILA

High School Diploma in Mathematics and Informatics

### (2016 -2019)

ACULTY OF MATHEMATICS AND COMPUTER SCIENCE BRASOV

Bachelor of Computer Science

## Experience

### (APR 2023 - JUL 2023)

FRONTEND DEVELOPER INTERN

Ariminum (Cluj-Napoca)

- Developed and maintained the Remax.md website using JavaScript, CSS, HTML, jQuery, and Git.
- Collaborated closely with senior developers to implement new features and optimize performance.
- Gained hands-on experience in responsive web design and cross-browser compatibility.
- Assisted in troubleshooting and debugging issues to improve user experience.

**(JUL 2023 - MAY 2024)**

**FRONTEND DEVELOPER JUNIOR**

Ariminum (Cluj-Napoca)

- Helped the development on three major projects using Next.js, Tailwind CSS, TypeScript, and Git.
- Continued to enhance and expand the Remax.md website, incorporating new functionalities based on user feedback.
- Implemented modern frontend practices to improve code quality and maintainability.
- Worked in an Agile environment, participating in sprint planning, daily stand-ups, and retrospectives.



## Personal Projects

### TwitterClone

Technologies: Next.js, Tailwind CSS, TypeScript, Firebase

TwitterClone is a dynamic web application inspired by Twitter, developed to showcase modern frontend technologies and user interaction capabilities. Built using Next.js, Tailwind CSS, TypeScript, and Firebase, this project demonstrates proficiency in creating responsive, real-time web applications. Users can experience a familiar social media interface with features like posting tweets, following users, and real-time updates, all designed to mimic the functionality of Twitter while ensuring a smooth and engaging user experience.

### Calculator App

Technologies: React, CSS, JavaScript, Firebase

Developed a user-friendly calculator app to practice and enhance my skills in React and JavaScript. The application supports basic arithmetic operations and provides a clean, intuitive interface. Integrated Firebase for deployment and hosting. This project highlights my ability to create functional and visually appealing web applications while focusing on efficient state management and component-based architecture.