# BULIGA IOSIF-IOAN

ENTRY-LEVEL FRONT END DEVELOPER



- 0748 500 136
- iosifioan.buliga@gmail.com
- in linkedin.com/in/iosif-ioan-buliga
- iosif-ioan.vercel.app
- github.com/programmeriosif

### RELEVANT SKILLS

HTML5 / CSS3

**JavaScript** 

React

NextJS

**TailwindCSS** 

**SEO** 

#### LANGUAGES

Romanian - Native

English - C2 Proficiency

#### **CAREER OBJECTIVE**

I am a passionate, hard-working entry-level **front-end web developer**. My aim is to make people's lives better & easier by creating beautiful and useful software. As a developer, I am constantly seeking new challenges and opportunities to learn and grow. I enjoy staying up to date with the latest industry trends and exploring emerging technologies. Overall, I am excited about the opportunity to apply my skills and contribute to a dynamic and innovative team. I am eager to take on new challenges and am confident in my ability to create engaging applications.

#### **EDUCATION**

Finished June 2023

# **Technical College Radauti**

Computer Science and Mathematics

- Introduction to programming
- Algorithms and Data Structures
- Databases
- C++ programming language
- Web development

#### **EXPERIENCE AND PROJECTS**

#### Personal portfolio

Live website / Github Repository

# **WORDPRESS.COM Website Clone**

React, TailwindCSS

- Implemented responsive and dynamic user interfaces that closely resemble the original website's design.
- Utilized React components to modularize the codebase, promoting reusability and maintainability.
- Leveraged React Router to enable smooth navigation between different pages of the website.

# Live website / Github Repository

### **Weather App**

NextJS, React, TailwindCSS

- Created a weather website using React and Tailwind CSS that utilizes the OpenWeatherMap API.
- Developed a responsive, user-friendly interface where users can enter any location and view the weather forecast for the next five days.
- Integrated the OpenWeatherMap API to retrieve real-time weather data for the specified location.