



# **Constantin Onofrei**

**Nationality:** Romanian **Date of birth:** 17/07/1999 **Phone:** (+40) 757258652

Email: constantin.onofrei22@gmail.com

in LinkedIn: https://www.linkedin.com/in/constantin-onofrei-43a63b269/

Website: <a href="https://github.com/onofreiconstantin">https://github.com/onofreiconstantin</a>Home: 13 Strand, 727090 Rădăseni (Romania)

#### **WORK EXPERIENCE**

### 🗏 RaisisSoftware – Suceava, Romania

City: Suceava | Country: Romania

### **Software Developer**

[ 02/08/2022 - 06/10/2025 ]

I have extensive experience as a Front-End Developer, primarily working on ERP, CRM, and SaaS applications. My main focus has been on building responsive, user-friendly interfaces and ensuring that every application provides a seamless experience across devices.

Throughout my projects, I have refined skills in creating pixel-perfect designs, developing reusable solutions, and optimizing code for performance and scalability. I value collaboration and effective communication within teams, and I enjoy turning complex requirements into reliable, intuitive applications that drive project success.

In addition to my front-end expertise, I have also gained hands-on experience with backend development, which has broadened my understanding of full-stack workflows and improved my ability to integrate front-end solutions more effectively, though my primary focus remains front-end.

Additionally, I routinely leverage large language models (LLMs) and Al-powered tools such as ChatGPT, Gemini, and Cursor to streamline front-end workflows, generate boilerplate code, assist with UX copy, and speed up debugging. These integrations have improved my efficiency by allowing me to build features faster, reduce repetitive tasks, and spend more time on problem-solving and polish.

# III "Stefan cel Mare" University of Suceava – Suceava, Romania

City: Suceava | Country: Romania

### **Internship Experience during the 2nd Year**

[ 01/07/2019 - 21/07/2019 ]

Developed an engaging teaching resource focused on Docker technology, benefiting other students by providing clear insights into Docker's concepts and practical applications.

#### III MICS Software SRL – Suceava, Romania

City: Suceava | Country: Romania

### Internship Experience during the 3rd Year

[01/08/2019 - 21/08/2019]

Successfully designed and built two captivating websites using WordPress. One of the websites was dedicated to a healthcare charitable organization in Monaco, while the other catered for a poultry farm. These projects showcased my ability to create visually appealing and functional web solutions with WordPress, making information accessible and engaging for the respective audiences.

### III "Stefan cel Mare" University of Suceava – Suceava, Romania

City: Suceava | Country: Romania

# **Academic Projects**

[ 01/10/2018 - Current ]

- 1. Internal Cooling System Used to detect rising temperatures and accelerate the device fan to prevent overheating (made in Keil).
- 2. Car Dealership Application A simple application used to sell cars in a dealership, representing a significant part of my programming learning process (made in C#).
- 3. Movie Selling Application An application used to sell movies, incorporating an Oracle database, providing valuable insights into database functionality (made in C# with an Oracle database).
- 4. 2D Open World Game A straightforward 2D game with a storyline, allowing players to engage in battles and make decisions that determined the game's outcome (made in Unity).
- 5. Portfolio Web Application My initial JavaScript application, marking the beginning of my journey in web development (made in JavaScript).
- 6. Web Platform for Local Public Transport My most significant achievement, serving as my bachelor's thesis work, where I learned about React, frontend-backend integration, and Stripe payment processing. Application available at Web Platform for Local Public Transport (made using the MERN STACK).
- 7. University Exam Scheduling Platform A scheduling system where students could propose exam dates, which professors could accept or reject, including features for exports, imports, and administrative control (made using React and FastAPI).
- 8. Public Transport Ticketing Platform A minimal-scale application for purchasing tickets and subscriptions for public transport, where users could also upgrade their active subscriptions. Developed with Next.js to explore modern SSR/CSR workflows (made in Next.js).

### **Personal** – Suceava, Romania

City: Suceava | Country: Romania

### Personal and public projects

[ 12/07/2022 – Current ]

- 1. Developed a <u>personal portfolio</u> web page that showcases expertise in React, responsiveness, animations, and various web technologies.
- 2. Engaged in diverse small projects utilizing React, Next.js, JavaScript, Express, Prisma, CSS, and other tools, contributing to a comprehensive synthesis of accumulated knowledge and skills.
- 3. Developed a large part of the backend for the platform <u>saptarii.ro</u>, contributed significantly to the administration interface on the frontend, and implemented the interactive map using Leaflet.

#### **EDUCATION AND TRAINING**

### **Master in Computer Science and Engineering**

"Stefan cel Mare" University of Suceava [ 01/10/2024 – Current ]

Address: 13 Universității, 720229 Suceava (Romania) | Website: https://usv.ro/

### **Degree in Computer Science and Information Technology**

**"Stefan cel Mare" University of Suceava** [ 01/10/2018 – 12/07/2022 ]

Address: 13 Universității, 720229 Suceava (Romania) | Website: https://usv.ro/

### **Baccalaureate diploma**

**Technical College "Mihai Băcescu", Fălticeni** [ 01/08/2014 - 30/06/2018 ]

Address: Nicolae Beldiceanu, 725200 Fălticeni (Romania) | Website: https://ctmbacescu.ro/

#### **LANGUAGE SKILLS**

Mother tongue(s): Romanian

# Other language(s):

## **English**

LISTENING B1 READING B2 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

### **SKILLS**

TypeScript / JavaScript / React / Next.js / NODE / NestJS / Express.js / Prisma / Mongoose / TypeORM / PostgreSQL / MongoDB / HTML / CSS / Tailwind / SCSS / Shadcn/UI / MUI / GIT / Stripe / Zod / Yup / Docker