# **ONOFREI CONSTANTIN**

### SOFTWARE DEVELOPER

#### CONTACT

- +40 757 258 652
- constantin.onofrei22@gmail.com
- Romania, Suceava
- portfolio-oc.netlify.app

### **SKILLS**

- TypeScript
- JavaScript
- React
- Next.js
- Node.is
- Express.js
- NestJS
- PostgreSQL
- MongoDB
- Zustand
- Git
- Stripe
- Prisma
- TypeORM

#### LANGUAGES

- English (Fluent)
- Romanian (Native)



#### **PROFILE**

I'm a Software Developer with 3+ years' experience building ERP, CRM and Field Service applications. I led front-end development for a multiclient ERP and contributed to CRM and FSM projects. I also delivered personal projects, including a portfolio site and saptarii.ro, where I was the lead developer and implemented an interactive Leaflet map for subscription locations and integrated Stripe payments. I focus on performance, accessibility and maintainable code, and I'm pursuing a Master's in Computer Science and Engineering.

#### **WORK EXPERIENCE**

2022 - 2025

## RaisisSoftware Software

Developer

- I led front-end development for a comprehensive ERP platform used by multiple clients, helping companies organize projects more effectively, improve team coordination, manage invoices, provide P&L and cash flow reporting, and generate business documents such as offers and contracts from custom templates. In this role I made key front-end architecture decisions and focused on performance, accessibility, and automation.
- I supported the development of a CRM for an auto dealership, improving how sales teams interact with clients, manage offers, and track performance, which helped increase transparency and sales efficiency.
- I contributed to a customizable CRM platform that allowed businesses to adapt the system to their own workflows and processes. I implemented backend components and integrations to support custom streamlined features and introduced AI-powered tools that development and increased team productivity.
- I took part in building a Field Service Management application to help field workers and technicians manage daily tasks and interventions more efficiently. I implemented backend features and integrations to support the application's core functionality and improve reliability, which improved collaboration and reduced delays in field operations.



#### **EDUCATION**

**Master in Computer Science and Engineering** 2024 - PRESENT FIESC | Ştefan cel Mare University of Suceava

Degree in Computer Science and Information Technology

FIESC | Stefan cel Mare University of Suceava

2018 - 2022