

# Sinan-Deniz Ceviker

## Software Developer

I have 4+ years of experience in the field, mainly in full-stack web applications, mobile development and automotive radar development. I would describe myself as an AI enthusiast that loves to tackle difficult problems, loving to find efficient solutions, optimize processes and apply automation.



✉ denizceviker12@gmail.com

📍 Groningen, Netherlands

🌐 [linkedin.com/in/sinan-ceviker](https://www.linkedin.com/in/sinan-ceviker)

📞 +40 732 405 829

🌐 [www.sinan.ro/](http://www.sinan.ro/)

🐙 [github.com/sinan2000](https://github.com/sinan2000)

## WORK EXPERIENCE

### Freelance Software Developer

#### SNS Automation SRL

08/2023 - Present

Groningen, Netherlands

*My own company, I've been serving software solutions to customers with focus on online presence optimization via SEO and boosting sales.*

##### Achievements/Tasks

- Delivered **custom software** (web, mobile, desktop) for SMEs across Europe
- Built **B2B platforms & internal tools** using Next.js, React Native, Expo & Tauri
- Led **end-to-end delivery**: planning, communication, deployment

### Software Development Engineer

#### Hella (Forvia)

05/2023 - 08/2023

Timisoara, Romania

##### Achievements/Tasks

- Optimized management processes with automated scripts, reducing execution time by 95%.
- Contributed to development of radar software components using C.
- Used Vector CANoe & DaVinci Developer.

### Software Integration Developer

#### Continental

12/2022 - 05/2023

Timisoara, Romania

##### Achievements/Tasks

- Integrated software components of 2 radar projects via GitHub, ensuring releases respected Agile sprints deadlines
- Debugged, used and improved internal build systems
- Worked with CMake, QNX, Linux and VMs for building and testing; CI/CD via Jenkins

## EDUCATION

### BSc Artificial Intelligence

#### University of Groningen

09/2023 - 06/2026

##### Courses

- Robotics Practical
- Signals and Systems
- Data Science
- Applied Machine Learning

## SKILLS

Next.js

React (Native)

Expo

Django

NestJs

Tauri

TypeScript

Python

Rust

SQL

Docker

Linux

VPS

PyTorch

TensorFlow

LangChain

Design

## PERSONAL PROJECTS

### Plastmach Group - Modular B2B E-Commerce Platform (05/2025 - Present)

- Automated product management and offerings via Google Sheets pipeline
- Developed dynamic pricing logic for custom products and variants
- SEO + TikTok growth -> 200+ website visits/day, 300k+ views in 3 weeks

### AC-TR (Global E-commerce platform) (11/2024 - 12/2024)

- Built with Next.js and Sanity CMS, and integrated Google Merchant Center (daily sync)
- Card + bank transfer payment system, as well as SEO optimized (structured metadata, JSON-LD, performance)

### Genesa - Restaurant & Guesthouse Platform (06/2024 - 08/2024)

- Automated Facebook posts + ad campaigns
- Added e-commerce ordering & GPS delivery tracking
- Real-time kitchen/staff dashboards

### PLC Remote Control App (05/2024 - 06/2024)

- Made in React Native (Expo) for window processing machinery
- Reverse-engineered Bluetooth protocol for wireless control
- Voice commands (NLP) + support for 4 machine types
- Delivered production APK used for customers

## ACHIEVEMENTS

### Bronze Medalist at Romanian National Olympiad

*In my first year of highschool, in 2016, I got 33rd in the country in the national programming olympiad, solving C exercises*

## LANGUAGES

Romanian

*Native or Bilingual Proficiency*

English

*Full Professional Proficiency*

Turkish

*Full Professional Proficiency*