

## CONTACT

- **6** 06 20 496 3272
- <u>mail@pogranyitamas.com</u>
- Budapest, Hungary
- www.pogranyitamas.com

# PROGRAMMING SKILLS

- HTML / CSS
- JavaScript / TpyeScript
- C# / .NET
- React / React Native
- Electron
- SQL / noSQL
- Git / SVN
- Docker
- Azure (DevOps, App Service)
- Three.js (Basics In progress)

#### LANGUAGES

- Hungarian (Native)
- English (B2)
- German (Advanced In progress)

## TAMÁS POGRÁNYI

## SOFTWARE DEVELOPER

#### **PROFILE**

I have been working in software development for 5 years, mainly with .NET, and I feel most at home on the backend. That said, I am also comfortable with frontend development, primarily using React. I enjoy learning new things, so I occasionally dive into mobile development (React Native) and desktop apps as well. I am always looking for ways to improve myself, such as taking Udemy courses to expand my skills.

#### WORK EXPERIENCE

#### NanoworX Kft.

Fullstack Developer

2021 - PRESENT PÉCS

- I started my career at the company as an intern.
- Initially, I was mainly involved in developing .NET MVC applications.
- Later, I also worked on .NET APIs and frontend applications using React and Blazor.
- Responsibilities have included development, testing, documentation, code reviews, release management, research, and cooperation with clients.
- My work primarily focuses on developing Manufacturing Execution Systems (MES), SPC (desktop) applications and custom ERP solutions.
- These systems are tailored for large local companies based on their specific needs.

#### GSGroup

Fullstack Developer (Frontend focus)

2022 MAY - 2024 JANUARY PÉCS / OSLO

- Worked primarily as a frontend developer, while occasionally contributed to API development.
- The technology stack included mainly Azure, C#, .NET, MS SQL, Cosmos DB, React, Material UI, etc.
- We worked in multiple development teams following agile methodologies.
- I participated in the Handyman project, where we developed rich client-side functionality for web interfaces.
- Customer Chat application that enabled real-time communication for users.
- Due to a high volume of repetitive code, we developed custom NuGet and node packages to improve code reusability and maintainability.
- I took part in soft skills training to strengthen my communication and collaboration abilities.

## **EDUCATION**

University of Pécs
Business Information Technology (BSc)

2018 - 2021 Pécs, Hungary