

E-mail
m.ciazynski@protonmail.com
Phone
+48 667 248 506
GitHub
github.com/marek-ciazynski

# Marek Ciążyński

I am a full-stack developer specializing in JavaScript and TypeScript. An enthusiast of open-source and Linux ecosystem who loves the freedom it gives. I enjoy administrating Linux servers and learning new cloud technologies. Looking forward, I strive to be a web developer who cares about both the performance at the back and the design and UX at the front.

## Work experience

April 2023 – October 2023 7 months

> July 2022 – March 2023 9 months

> > May 2017 – July 2022 5 years

### Crocoders

Full-stack TypeScript developer

- · Angular front-end in microfrontends architechture
- Nest.js back-end with PostgreSQL database

## Massive Pixel Creation

Node.js developer

- · serverless back-end on Firebase Cloud Functions
- Firestore No-SQL database
- migrating to Supabase Edge Functions and PostgreSQL

#### BFirst.Tech

Full-stack JavaScript developer (~3 years)

- · Angular front-end
- Node.js back-end with MongoDB and PostgreSQL databases
- · data processing based on Python workers and RabbitMQ broker

Back-end .NET developer (~1.5 years)

- C# and ASP.NET back-end with OData API and MS SQL database
- deployment to Azure App Service and Static Web Apps

DevOps engineer (9 months)

- managing services on Microsoft Azure cloud and Azure DevOps
- maintaining Linux servers and monitoring with Grafana
- · contenerizing apps in Docker and deploying to Kubernetes AKS cluster

Skills		
Web development	<ul><li>Angular</li><li>Socket.io</li></ul>	<ul><li>Node.js</li><li>express.js, Nest.js</li></ul>
DevOps	<ul><li>Linux, Ubuntu Server</li><li>Microsoft Azure, AWS</li><li>Kubernetes, AKS</li></ul>	<ul><li>Docker, docker-compose</li><li>Grafana</li><li>Azure DevOps, GitLab, Jira</li></ul>
Technology	<ul> <li>JavaScript/ES6</li> <li>TypeScript</li> <li>Python</li> <li>Bash, Zsh</li> <li>C#</li> </ul>	<ul><li>PostgreSQL</li><li>Firebase</li><li>MongoDB</li><li>RabbitMQ</li></ul>
Languages		
Polish English	native B2+	