


Michał Dziuba

Software Developer

 [@michaldziuba03](https://twitter.com/michaldziuba03)

 [@michaldziuba03](https://www.linkedin.com/in/michaldziuba03)

 www.michaldziuba.dev

 mail@michaldziuba.dev

Ambitious developer dedicated to building efficient and scalable solutions. I contribute to open-source software, believing in the power of collaboration and knowledge sharing. Actively pursuing opportunities to leverage my skills in collaborative and innovative environments..

Experience

Ever Technologies

jan 2025 - apr 2025

- Developed backend (NestJS) and frontend (Next.js).
- Built AI agents using LangChain and OpenAI API.
- Integrated with Tavily, GitHub, Supabase.

Projects and other involvement

PandJS Runtime

- A JavaScript runtime based on the V8 engine with non-blocking I/O.
- Inspired by Node.js and Deno.
- Supports ES6 modules, timers, files, TCP sockets, and more.
- Event loop was developed from scratch without using external libraries.
- Written in C, C++, and JavaScript.

Purly

- Fictional SaaS platform for managing your brand links.
- Implemented URL shortening, social authentication, QR codes generation, "link in bio", workspaces with team management.
- Handles payments with Stripe (monthly subscriptions).
- Built with NestJS, Next.js, PostgreSQL, Redis, Docker and AWS S3.

Novu (as open-source contributor)

- A unified API for developers, simplifying the process of sending notifications across various channels such as push, email, SMS and more.
- I made 200+ contributions (PRs, commits, issues and code reviews).
- I became one of the top community contributors to the project (37,000+ stars on GitHub).
- I became moderator on their Discord server (with over 4,000+ members), where I help build the community.

Education

Maria Curie-Skłodowska University in Lublin

Computer Science (bachelor)

2023 - now

Skills

JavaScript

TypeScript

React.js

NestJS

Docker

MongoDB

PostgreSQL

Redis

C/C++

Languages

Polish (native)

English (B2)

Hobbies

Gaming

History

Pixel Art