

Front-End Technologies

- HTML
- CSS, SCSS
- JavaScript, TypeScript
- Angular
- RxJS
- NgRx, NGXS
- Storybook
- PrimeNG
- Jest

Back End Technologies

- Node.js
- JavaScript, TypeScript
- Express.js
- Socket.io
- PostgreSQL
- Rest API
- Java, Spring Boot

Other technologies

- Docker
- GIT
- GitHub, GitLab
- npm, pnpm
- ESLint, Prettier, Stylelint
- Postman
- NX Monorepo
- · Windows, Linux
- Enterprise Architect
- Visual Paradigm
- ChatGPT
- JetBrains IDE, Webstorm
- Visual Studio Code
- Maven

Additional skills

- Driving license category B
- English B2
- Polish native

Contact details

Email <u>jakubolejarczyk98@gmail.com</u>

Phone 501-007-197 Address Poland, Kielce

LinkedIn <u>www.linkedin.com/in/jakub-olejarczyk</u>
GitHub <u>www.github.com/jagba98</u>

JAKUB OLEJARCZYK

MID FULL STACK DEVELOPER

About me

I am a developer with over 4 years of experience, for whom clean, readable, and well-thought-out code is a priority. I follow the principle of "Don't repeat yourself", striving for elegant and efficient solutions. Throughout my career, I have developed not only coding skills but, above all, analytical thinking that allows me to effectively solve complex problems. I am eager to take on new challenges — both technological and related to system architecture design. In my free time, I work on my own projects and improve my English skills.

Work Experience

APR System Full Stack Developer

08/2020 - 02/2025

- Creating and styling user interfaces using HTML, CSS/SCSS, TypeScript, and the Angular framework.
- Building dynamic and reusable components in a Storybook environment, using the PrimeNG library.
- Managing application state using NGXS and RxJS libraries, with integration of developer tools such as Redux DevTools.
- Designing and developing applications within the NX Monorepo, enabling the management of a single GIT project for all products.
- Using **ESLint**, **Prettier**, and **Stylelint** tools to ensure code consistency, adhere to standards, and improve project quality.
- Implementing unit and integration tests using the **Jest** framework.
- Creating internal NPM packages to support work automation, GitLab integration, and streamline CI/CD processes.
- Implementing client-server communication using REST API.
- Designing and handling queries to relational databases using PostgreSQL.
- Developing backend services based on Node.js.
- Using Docker for application containerization and improving work with different environments.
- Modeling system architecture and documenting business processes using the **Enterprise Architect** tool.

Skills

- I collaborate effectively within a team, sharing knowledge and supporting others.
- I handle time pressure well, maintaining high-quality work.
- I work comfortably in an iterative software development model.
- I have experience working according to the Scrum methodology.
- I carry out assigned tasks diligently and with commitment.
- I am able to plan and implement a business concept for a dedicated IT solution
- I follow established procedures and design standards.

Education



Jan Kochanowski University in Kielce Computer Science Engineer's Degree

I hereby consent to my personal data being processed for the purpose of considering my application for the advertised vacancy, including future recruitment processes, in accordance with Article 6(1)(a) of the General Data Protection Regulation (GDPR).