

# Jakub Górník

I am a motivated frontend developer who is not afraid of new challenges, with a passion for creating intuitive and practical applications. I specialize in technologies such as React, Typescript and Next.js and already have commercial experience. I want to use my skills to further develop my professional career and at the same time contribute to the team's success, which is why I am applying for the position of junior frontend developer or intern.

## My technical competences

- Javascript, Typescript
- React.js
- Next.js
- Node.js
- Vue.js
- Git
- HTML
- CSS(SCSS), TailwindCSS, MaterialUI, CSS Modules
- Testing Library
- Redux-toolkit, Zustand
- Experience with CI/CD and REST
- Firebase, MongoDB

## Chosen projects

**Portfolio** - personal website with projects.

Main technologies used in the project:

**React.js, Next.js, Typescript, TailwindCSS**

Live version: [portfolio-jakubgornik.vercel.app](https://portfolio-jakubgornik.vercel.app)

Github: [github.com/jakubgornik/portfolio](https://github.com/jakubgornik/portfolio)

**Machines manager** - web application designed to improve planning and machine management processes. Engineering project.

- User interface implementation based on a design created in Figma
- Providing the possibility of registering and logging in the application user
- Support for all CRUD operations within the application, working with API
- Use of dynamic routing and SSR
- Integration with Firebase services
- Numerous functionalities and data validation
- Optimization and top performance measured in Lighthouse

Main technologies used in the project:

**React.js, Next.js, Typescript, TailwindCSS, Auth.js**

Live version: [machines-manager.vercel.app](https://machines-manager.vercel.app)

Github: [github.com/jakubgornik/machines-manager](https://github.com/jakubgornik/machines-manager)

**Easybank** - modern bank website.

- Implementation of a responsive
- Data validation
- Creating attractive animations
- Optimization and top performance measured in Lighthouse
- Integration with external libraries

Main technologies used in the project:

**React.js, Next.js, Typescript, TailwindCSS**

Live version: [banking-site-jakubgornik.vercel.app](https://banking-site-jakubgornik.vercel.app)

Github: [github.com/jakubgornik/BankingSite](https://github.com/jakubgornik/BankingSite)

## Contact

Address: Gliwice, Poland

Phone: (+48) 666 899 458

Email: [jakub.gornikk@outlook.com](mailto:jakub.gornikk@outlook.com)

Github: [github.com/jakubgornik](https://github.com/jakubgornik)

LinkedIn: [linkedin.com/in/jakub-gornik](https://linkedin.com/in/jakub-gornik)



## Experience

### Frontend developer apprentice at Euvic

01.06.2022 - 05.07.2022

As part of my experience, I have had the opportunity to develop modern application for client. I was involved in creating a website from scratch, where I took on the responsibility of implementing an eye-catching interface that prioritized user intuitiveness. In addition to the layout, I also delved into the website's logic and successfully integrated various third-party libraries to enhance its functionality.

#### Main technologies used in the project:

**React.js, Next.js, Typescript, TailwindCSS**

### Frontend developer intern at Webio

01.08.2021 - 01.09.2021

I have actively contributed to the development of modern single-page application. Moreover, I utilized tools such as efficient project management platforms and version control systems like Jira and Git

#### Main technologies used in the project:

**Vue.js, Nuxt.js, Typescript, TailwindCSS**

### Hackathon by Bit Festival 2022 - Web application category

During the hackathon, I was part of a team where I was responsible for designing and developing a user interface for work-life balance application. To increase the functionality of the application and user experience I efficiently integrated various external libraries and worked with the API.

#### Main technologies used in the project:

**Vue.js, Nuxt.js, Typescript, TailwindCSS**

## Education

### Silesian University of Technology

Faculty: Automation, Electronics and Computer Science

Major: Automation and Robotics

Full-time first-cycle studies

## My soft skills

- Native proficiency in Polish, English at a C1 level,
- Ability to communicate effectively within a team,
- Proven ability to create aesthetic designs in Figma,
- Fluent in management tools such as Git, Jira and Kanban boards, knowledge of Agile methodology,
- Organized and conscientious, I consistently carry out assigned tasks.