

IGOR PANASIK – Junior Frontend / Fullstack Developer

CONTACTS:

- **Location:** Belarus
- **Email:** PANASIK.IGOR.COM@GMAIL.COM
- **Telegram:** @IGOR_PANASIK
- **GitHub:** [HTTPS://GITHUB.COM/IGORPANASIK](https://github.com/IGORPANASIK)
- **PORTFOLIO:** [HTTPS://IGORPANASIK.GITHUB.IO/PORTFOLIO/](https://igorpanasik.github.io/portfolio/)

SUMMARY:

Junior Developer with an **engineering background** and a strong focus on **JavaScript/TypeScript logic**, system architecture, and performance. 3+ years of intensive self-study and building complex projects. I specialize in technical deep-dives, custom build configurations (Webpack/SWC), and **Unit Testing (Jest)**.

I approach development with a methodical, problem-solving mindset, focused on building robust and scalable web applications. Open to modern stacks (React/Node.js) and legacy codebases (vanilla JS/jQuery).

TECHNICAL SKILLS :

- **Languages:** JavaScript (ES6+), **TypeScript** (Strong typing).
- **Frontend:** React.js, React Router, React Hook Form, HTML5/CSS3 (Sass/SCSS), PostCSS.
- **Backend:** **Node.js**, Express.js, MongoDB, Firebase, SQLite.
- **Testing:** Jest, Unit Testing .
- **Tools & Environment:** Git, **Linux/Terminal**, Webpack, Vite, SWC, Postman.
- **Architecture:** OOP, Functional Programming, Data Structures & Algorithms.
- **English:** B1 (Intermediate) — Technical documentation, speaking, and writing.

SELECTED PROJECTS

Ritual Transport International (Commercial Project)

- **Stack:** HTML5, CSS3, JavaScript, PostCSS, SWC.js, EmailJS.
- **Key Features:** Developed a modern, high-performance multi-language service website. Integrated EmailJS for client-side mail processing. Fully responsive design for all device types.
- **Outcome:** Focused on clean architecture and fast load times using SWC for modern JS processing. A live, production-ready product.
- [HTTPS://RTILLC.BY/](https://rtillc.by/)

Personal Portfolio Website

- *Stack:* React, TypeScript, Webpack + SWC (Custom setup), React Transition Group.
- *Key Features:* Custom-built environment (no templates), Lazy loading, Intersection Observer for scroll tracking, PostCSS processing.
- *Outcome:* High performance and modular architecture.
- [HTTPS://IGORPANASIK.GITHUB.IO/PORTFOLIO/](https://IGORPANASIK.GITHUB.IO/PORTFOLIO/)

Weather App (API Integration)

- *Stack:* React, Third-party APIs, Vite, SCSS
- *Key Features:* Real-time data fetching, comprehensive error handling, asynchronous logic, and functional unit tests for core utilities.
- *Outcome:* Focus on 100% type safety and reliable data processing
- [HTTPS://IGORPANASIK.GITHUB.IO/WEATHER-APP-REACT.JS/](https://IGORPANASIK.GITHUB.IO/WEATHER-APP-REACT.JS/)

EDUCATION:

- **Higher Energy Technical Belarusian Education** (2012-2017) — Engineering degree.
- **The Odin Project** — Fullstack JavaScript Path.
- **RS School (Rolling Scopes)** — Frontend Development Course.
- **CS50 (Harvard University)** — Introduction to Computer Science (Algorithms, Data Structures).