



# JERZY LEDZIŃSKI

## FRONTEND DEVELOPER

---

### CONTACT

- 📞 +31653446300
- ✉️ jurekledzinski@yahoo.pl
- 📍 Engelenkampstraat 70  
6131JJ Sittard
- 🌐 [frontend-craft-portfolio.netlify.app](https://frontend-craft-portfolio.netlify.app)

### EDUCATION

2010 - 2014

The West Pomeranian University of Technology in Szczecin

- Engineer of Environmental Protection

### SKILLS

- HTML
- CSS/SCSS/Styled components
- Javascript/Typescript
- React
- Next.js
- Node/Express
- MongoDB
- Git

### OTHER SKILLS

- Driving license
- Driving Heftruck/EPT/LPT

### LANGUAGES

- English (Intermediate)
- Polish

### CERTIFICATES

- Web developer from beginner - HTML, CSS
- Advanced frontend - HTML, CSS, Javascript, Jquery
- Programming in javascript
- React.js from beginning
- Node Express.js, MongodDb

### PROFILE

Junior Frontend Developer with 2 years of experience in react.js, typescript, javascript, css, scss, styled components. Passionate about web development and dedicated to enhancing skills and expanding knowledge in building modern, user-friendly interfaces. Actively seeking new challenges to support continued professional growth in the frontend field. Open to relocation within the Netherlands for the right opportunity.

### LINKS

Linkedin: <https://www.linkedin.com/in/jurek-ledzinski>  
Github: <https://github.com/jurekledzinski>

### WORK EXPERIENCE

- **Enventico B.V.** September 2024 - October 2022  
Junior frontend developer
  - I participated in building a very large project in React typescript for the Belgian company "Nedschroef Machinery", which is still developing.
  - Working with reusable components: I developed and optimized React components, which contributed to simplifying the code, making it easier to scale and maintain.
  - API integration: I implemented API calls, retrieved data and managed its state using Context API, which allowed for dynamic updating of content on the page.
  - API integration was based on using react useQuery and mutations.
  - Performance optimization: I analyzed and improved the application's performance, using techniques such as lazy loading or component rendering optimization.
  - Application testing: I wrote end-to-end tests using tools such as React cypress.
  - Team collaboration: I worked with a team of developers, using Git for version control and tools such as Jira for task management.
  - I used css, styled components, designed system.
  - The work was also based on data modeling.
- **Ceva Logistic Born** May 2020 - December 2018  
Marshalling goods and loading
  - Work with dlx warehouse management of system.
  - Analyzing data.
  - Control flow of the orders.
  - Shipping orders in the system.
  - Administration
  - Contact with expedition and customer service.
  - Loading/unloading trucks.
  - Loading goods according to the scheme.
  - Checking received goods according to documentation.
  - Send orders according to the plan of the despatch.
  - Organization of warehouse space, placing orders, scanning.
  - Driving heftruck, EPT, LPT.