Contact







jan.chrzan@icloud.com



github.com/JanChrzan



linkedin.com/in/janchrzan

Technologies and Software

Back-End

> Node.js

> Express

> MongoDB

> .NET

> SQL

> Jest

> Docker

> Playwright

> Adobe XD

> Sketch

Graphics

Adobe Photoshop

Adobe Illustrator

Front-End

- > HTML5
- > CSS3 (BEM)
- > SCSS / SASS
- > Tailwind CSS
- > Typescript
- > React
- > Redux / MobX / Zustand
- > Vite

Tools

- > GIT
- > NPM
- > Postman / Insomnia
- > JetBrains IDEs / VSC
- > Jira / Confluence
- > SQL Server Management Studio

Languages

- > Polish Native
- > English Intermediate (B1)
- > German Basic (A2)

Soft skills

- > Creativity
- > Ability to learn
- > Communicativeness
- > Ability to work in a team
- > Analysis and problem solving
- > Ability to work under pressure

Hobby

- > IT news
- > Cooking
- > Bodybuilding

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal DataProtection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the EuropeanParliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on thefree movement of such data, and

repealing Directive 95/46/EC (General Data Protection Regulation).

Jan Chrzan

1 ABOUT ME

In high school, I began to develop my passion for programming and teleinformatics systems. In my free time, I deepen my knowledge of human anatomy from the perspective of strength training and body shaping. I value self-improvement and good time management, so effective use of time is the foundation of a successful day for me.



(/) PROJECTS

Development and veryfiction of simulation models of reversible gates QUCS, Multisim, C++

A research project in which I participated during my studies. The aim of the project was to develop simulation models of reversible gates.

Portfolio

TypeScript, Tailwind CSS, React, Node.js, Express, MongoDB, Jest, Vite

A fully responsive website that serves as my portfolio. It was designed to allow easy and intuitive browsing of my skills and projects.

Contact book

TypeScript, Tailwind CSS, React, Node.js, Express, MongoDB, Jest, Vite

An application designed for easy and effective management of contacts, allowing for quick searching, adding, editing, and deleting of contacts.

All my projects are available on github.com/JanChrzan

EXPERIENCE

2022-07 - Present

Compensa Vienna Insurance Group, Warsaw

Manual Tester / Automation Tester

- Fulfilling the role of the sole tester in a project aimed at digitizing post-sales customer service;
- Working in the Scrum and Agile methodologies;
- Writing E2E automated tests using .NET and Playwright;
- Configuring CI/CD to automate tests through a pipeline on the GitLab platform;
- Performing manual tests;
- Analyzing and verifying errors detected during tests;
- Preparing test data;
- Conducting and supervising UAT tests.

Scrum, Agile, .NET, Playwright, SQL, GitLab, Jira, Confluence, SQL Server Management Studio, Postman / Insomnia.

2019-03 - 2022-07

Customer service

Beesafe, PZU SA, MFIND, Operator Play P4, Warsaw/Radom

- Presentation and sales skills for insurance products for different customer groups;
- Establishing and maintaining long-term relationships with clients;
- · Identifying customer needs and offering tailored solutions;
- Professional and effective handling of complaints and conflicts;
- Communication and negotiation with customers to resolve issues related to complaints;
- · Identifying and solving problems, enabling faster and more effective resolution of complaints.

EDUCATION

2017-10 - 2021-03

Electrical Engineering, Computer Science and Control Systems, Engineer

Kazimierz Pulaski University of Technology and Humanities in Radom, Radom

Thesis title: Design of SCADA system transmission using LTE technology.

Additional Qualifications

- Design of TV installations (DVB-T and DVB-S) and operation of meters for measuring television signals;
- Association of Polish Electrical Engineers (SEP) Electrician Certificate (voltage up to 1kV);

Exam confirming qualifications in the profession:

- E6 Installation of electronic devices;
- E20 Operation of electronic devices.