DAMIAN CZYŻ

FRONT END DEVELOPER

CONTACT

+48 530602240

damian.czyz1998@gmail.com

www.damianczyz.netlify.app

www.linkedin.com/in/damian-czyz

SKILLS

Solid knowledge

React (React Hooks, React Router)
Redux, Redux Toolkit, React Context
JavaScript(ES6+)
TypeScript
Styled Components
CSS(SCSS)
HTML5

Familiar with

React Testing Library
Next.js 13
React Native
Bootstrap, React-Bootstrap
T-SQL
Git version control system

Interpersonal skills

Adaptability
Teamwork / Collaboration

Languages skills

Polish(Native) English(B2)

EDUCATION

Bachelor of Engineering in Computer Science and Econometrics

College of Economics and Computer Science in Cracow

October 2018 - May 2022

Specialization: Web and Mobile Applications Programming

PROFILE

Detail-oriented front-end developer with over 2 years of experience in building responsive and dynamic web applications using **React, TypeScript, Redux**, and related libraries. Skilled in translating design mockups and wireframes into functional user interfaces that meet accessibility and cross-browser compatibility standards. Collaborative team player with strong communication skills, able to work effectively with designers, product managers, and other developers to deliver high-quality code on time.

WORK EXPERIENCE

Front-End Developer @Accenture

June 2021 - Present

Task Manager

February 2022 - Present

Web-based application for coordinating and streamlining workflows on construction sites, enabling coworkers to stay aligned on real-time progress, the status of operating machines, and available resources.

- Implemented user-facing key components responsible for rendering UI elements, handling user events and managing state (React, TypeScript)
- Facilitated progress update meetings with business stakeholders providing regular reports on the application's status
- Actively gathered and analyzed customers feedback to identify areas of improvement in the user experience
- Reduced development time by 50% by creating a reusable UI component library, which allowed developers to efficiently add new features to the web application
- Cooperated with backend developers for align API Architecture to requirements and designs

Application officially released in February 2023 accessible via: Link

Lead Distribution Platform

September 2021 - January 2022

The innovative application designed to streamline insurance services by seamlessly connecting insurers with customers, while facilitating data collection and generating detailed charts to visualize sales progress.

- Implemented user-friendly analytic dashboards offering comprehensive data visualizations utilizing React and ChartJS technologies
- Performed several optimization techniques which significantly decreased rerenders of components by a margin of 40%
- Designed and built an efficient and scalable application architecture by implementing state management with the React Context API

Billing Platform

June 2021 - September 2021

The platform allowed administrators to easily process payments, view detailed billing information, and customize installment plans to meet their customers needs.

- Developed and maintained a UI/UX part of billing platform using React that enabled users to manage their payments and track their billing history
- Implemented RESTful APIs in Java Spring Boot to enable CRUD operations in the backend for seamless integration with the frontend side
- Designed DQL/DML/DDL queries into database using PL/SQL
- Continuously monitored and improved the performance of the platform, optimizing load times and reducing latency to provide a fast and responsive user experience

