KAMILA SAMCZUK

FRONT-END DEVELOPER

@ kamila@samcz.uk

(+48) 536 705 374 in Linkedin () GitHub







I am passionate about creation and personal development, with a deep love for nature. Experimenting with various crafting techniques and cultivating houseplants enriches both my approach to life and work

I specialize in React.js, JavaScript, and Tailwind CSS, excelling in UI component development, API integration, and application optimization. Ready to bring my skills and enthusiasm to innovative projects. Let's connect to explore how we can work together!





- **%** Writing Tests
- API Integration
- Application Optimization
- UI Component Development
- Team Colaborati
- Code Quality

TECHNOLOGY

FRONT-END: React.js, HTML5, CSS3,

JavaScript, TypeScript

STATE MANAGEMENT: Redux Toolkit,

React Query

TESTS: Jest, React Testing Library

TOOLS: Git, VS Code, npm

STYLING: styled-components,

Tailwind CSS

LANGUAGE







GDANSK UNIVERSITY OF TECHNOLOGY

Engineer of Molecular Biotechnology

2012-2017

No. diploma: 113977

Master of Molecular Biotechnology 2017-2019 No. diploma: 123823

MY SELECTED PROJECTS

FAKE BOOK STORE

The 'Fake Book Store' project is a dynamic e-commerce application built using React.js and Redux. It simulates interactions in a bookstore, allowing users to browse, search, and purchase books. The application features various components such as a title search, shopping cart, and store information, all integrated into a cohesive whole. The use of Redux for state management enables smooth transitions between different pages, providing users with a consistent experience. The project's code is meticulously organized for readability and modularity, facilitating understanding and future development. 'Fake Book Store' is not only a technical challenge for me but also an opportunity for continuous improvement in programming skills and crafting functional, user-friendly web applications.

https://github.com/Kamisia/fake-book-store

https://kamisia.github.io/fake-book-store/

START NOW, SUCCEED

The 'Start Now, Succeed' project is a task management application written in JavaScript using the React.js library. It is a tool that enables users to create, edit, and delete tasks. The application offers an intuitive user interface that allows for easy navigation and quick task operations. Leveraging React.js technology, the project has been organized in a modular manner, facilitating code scalability and maintenance. The 'Start Now, Succeed' project represents my skills in developing interactive web applications and my approach to building readable and efficient code.

https://github.com/Kamisia/task-manager-app

https://kamisia.github.io/task-manager-app/

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).