

Contacts

+48 530 242 788
kinga.mikola@gmail.com
[Portfolio](#)
[LinkedIn](#)
[Github](#)

Tech skills

- JavaScript
- Redux
- React
- Node
- MongoDB
- Git
- DevTools
- Visual Studio
- SCSS
- HTML/CSS

Soft skills

- Communication
- Emotional Intelligence
- Self Awareness
- Problem Solving and Critical Thinking
- Open Mindedness
- Time Player
- Accountability
- Adaptability

Certificates

- ISTQB Certified Tester 09.2022

Languages

- English B2
- Polish Native

Other

Over the past four years, I have dedicated myself to triathlon training, consistently starting my day with early morning swimming sessions at 6 a.m. This routine demonstrates my commitment to personal health and fitness, as well as my ability to manage time effectively and maintain a disciplined schedule.

Junior Fullstack Developer

Kinga Mikołajczyk

With a background in laboratory work, I developed keen attention to detail and analytical skills, effectively transitioning these into the software industry. I am ISTQB certified, highlighting my expertise in software testing, crucial for quality assurance. I have recently completed a 12-month full-stack development course, focusing on both front-end (React) and back-end technologies. My combined skills in testing and development enable me to effectively manage the full software development lifecycle, creating user-centric, responsive, and reliable web applications.

Selected projects

Finance Management System (Team Leader) [React, Redux, Node.js, Express, MongoDB, JWT]

Developed an advanced finance management system that enables users to track and analyze their expenses and income. This comprehensive application is built using React and Redux for a dynamic and responsive front-end, while the back-end is powered by Node.js and Express, with MongoDB as the database.

REST API application [Node, Express, JS, MongoDB, JWT, Jest]

I created a RESTful API for a contact management application using Node.js, Express.js, and MongoDB. It enables basic contact operations and user authentication, showcasing my backend development skills.

Phonebook Application [React, Redux, Mui, JS]

A comprehensive contact management system developed with React and Redux. This application facilitates user registration, login, and profile updates. It showcases my expertise in creating dynamic, responsive user interfaces and efficient state management.

Movie search engine [React, Styled Components, JS, Rest API, Axios]

Developed a React-based web application for movie exploration, utilizing themoviedb.org API. Features include real-time trending movie displays, keyword-based movie search, and detailed movie information with cast and reviews. Implemented efficient routing and code splitting for optimized performance.

Movie search webpage (Team Leader) [HTML, CSS, JS, Rest API, Axios, Parcel]

Led the development of a responsive movie search application, compatible across various devices. Key features include user-friendly navigation, integration with themoviedb.org API for real-time movie data, and interactive functionalities like movie lists management and detailed viewing.

Work Experience

Kinga Mikołajczyk - own business

June 2022 - up to now

- Fullstack Developer skilled in creating responsive, modern websites and applications using both front-end and back-end technologies. I manage all stages of web development independently, ensuring comprehensive project execution. I engage directly with clients, understanding their needs and delivering customized solutions that meet their expectations. - April 2024
- Software testing.
- Brokerage in the sale of premium brand cars and comprehensive service of financial products - leasing, long-term rental.

GOIT POLSKA SP. Z O.O. - trainee

November 2022 - January 2024

- 12 month Fullstack JavaScript Developer course
- HTML/CSS, JavaScript, React.JS, Node.JS

Cherry-it.pl - voluntary work

October 2022 - January 2023

- Contributed to a crowdtesting project, focusing on identifying and documenting software usability and functionality issues.

Education

Westpomeranian University of Technology in Szczecin - Phd study

September 2010 - June 2017

- Doctoral dissertation entitled "Associations between selected variants of Toll-like receptor genes and susceptibility to the mammary gland infections in dairy cows."
- Design of laboratory experiments, work in the laboratory, development of research results.
- Conducting classes with students.