

FADI NACHAWATI

<u>Ω</u>≡ Po

Polish

https://github.com

fadinachawati17@gmail.com

ĬM

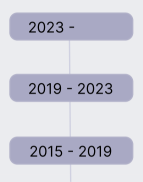
https://www.linkedin.com



+48 731 161 999

I have an engineering degree in Computer Science and 2 years of experience as a Web Developer. At the same time, I am pursuing my Master's degree in Computer Science on a part-time basis, combining practical experience with continuous academic development.

EDUCATION



MASTER OF SCIENCE

Warsaw University of Technology: Computer Science

BACHELOR OF ENGINEERING

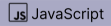
Nicolaus Copernicus University in Toruń: Computer Science

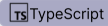
BACCALAUREATE DEGREE

Professor Sylwester Kaliski Mechanical, Electrical and Electronic Schools Complex in Toruń: Computer Science Profile

SKILLS







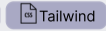






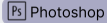


B Bootstrap 5



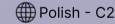


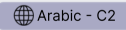


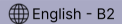




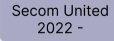
LANGUAGES







EXPERIENCE



JUNIOR WEB DEVELOPER (2 years of experience)

- Skilled in using React architecture to create e-commerce tools.
- Knowledge of designing and improving front-end views for web applications, mockups and e-commerce systems.
- Experienced in writing and improving JavaScript and CSS routines and animations.
- Proficient in accuracy testing for web apps.
- Capable of preparing software documentation.

Spółdzielnia Mieszkaniowa Kopernik 2019 - 2019

SERVICE DESK CONSULTANT

- Resolving technical and functional problems and offering advice.
- Capable of using system tracking tools and fixing issues.
- Ability to instruct workers how to use internal tools.
- Competence in running internal apps for the business.

PROJECTS

Product & Integration Manager Editor

Technology stack used: JavaScript, React framework and Redux library

Functionalities:

- · Online web application for building website content
- WYSIWYG editor with two-way databinding rendering
- Ability to add various HTML tags such as buttons, images, and links
- Tool's foundation is JSON object that holds values which can be passed
- Application view is optimized for devices with various screen sizes
- Other tabs can dynamically display JSON and HTML construction during account creation process
- Ability to import any other JSON entity into the program
- Live preview view

House rent App

Technology stack used: React framework, Next.js 13 and Prisma Functionality:

- Developed house rent app with user authentication (NextAuth.js), including login, signup, and OAuth (Google and GitHub).
- Utilized react-hot-toast for user-friendly notifications and seamless error handling.
- Implemented Next.js 13 routing.
- Enabled filtering of listings based on user preferences.
- Utilized middleware for authentication checks and data validation.
- Created Route Handlers (POST, GET, DELETE) for data management.
- Implemented reservation and trip functionalities for users to book, cancel, and view their trips.
- Added a "Favorites" feature to allow users to save their preferred listings.

Technology stack used: Spring Boot and Ministry of Finance API

Functionality:

Search engine API

- Online web application with two search forms for NIP or REGON searches
- Requires specifying a date for search
- After form completion and submission, API converts JSON into information such as business name, location, and other pertinent specifics.

Car rent

Technology stack used: Java Swing and Oracle database

Functionality:

- · Customers can sign up for a new account
- Access to application and input information about duration of their desired car rental
- Selecting a car dealer company
- View for all rental options and custormer rent confirmation
- Generating a special code (number) for customers to input if they wish to return something or extend an offer.

HOBBY

