Wojciech Jechowski

I am a computer science student living in Warsaw. I am interested in web development and design. In my free time, I watch Formula 1 and practice bouldering.

My website <u>www.jechowski.pl</u>

Projects

Retroauta.com

- Website created as a portfolio and a platform for clients to present their offerings.
- Built using the React library.
- Features blog-like functionality, integrated with the Sanity CMS for clientmanaged content editing.
- First experience with rendering 3D models in a browser using reactthree-fiber.

Github: https://github.com/purplehazee1337/retroauta

React Scheduler

- Application designed for scheduling and managing meetings in a calendar.
- Built using the Material-UI library for a modern and responsive user interface.
- Provides various calendar views, including daily, weekly, and monthly layouts.
- Allows users to create, edit, and delete events with customizable details like title and description.

Github: https://github.com/purplehazee1337/react-scheduler

Experience

Tele sales Representative

Phone contact with the company's clients to offer new services or maintain the terms of the previous contract. Creating leads and building relationships with clients.

Polkomtel Sp. z o.o. October 2022 - April 2024 [1 year 7 months]



Contact

E-mail: wjechowski@gmail.com

Phone: 692 685 993

Github: https://github.com/purplehazee1337 Linkedin: https://www.linkedin.com/in/wojciech-

jechowski-2183a8248/

Skills and Technologies

- HTML CSS Javascript
- React
- Tailwind
- Motion
- Knowledge of the SEO process / Search Engine Optimization
- SQL: Postaress
- NoSQL: MongoDB, Firebase
- Node js, Express js
- Git
- Customer service
- Communication skills
- Polish Native
- English B2

Courses and certifications

Digital Graphic and Printing Technician

Issued: May 2022 Credential ID: 31194

The Complete 2024 Web Development Bootcamp

Issued: August 2024 Certificate Number: UC-526170fa-43ff-4dea-9a7b-27a93fcece0e https://www.udemy.com/certificate/UC-526170fa-43ff-4dea-9a7b-27a93fcece0e/