# BARTŁOMIEJ Dadej

# ABOUT ME

#### CONTACT



+48 699-199-101



b.dadej14@gmail.com



https://github.com/Dadejczyk? tab=repositories I am a second-year computer science student at the Higher School of Entrepreneurship and Administration in Lublin, focusing on frontend development. I have built projects in HTML, CSS (SCSS), JavaScript, and React.js, available on my GitHub. Currently, I am developing a hair salon scheduling app and a smart home interface in Figma. I also have basic knowledge of backend development (Java, Spring Boot) and experience with databases like PostgreSQL, MongoDB, and MySQL. I am motivated, quick to learn, and committed to growing my skills in the dynamic field of IT.

# SKILLS

#### Frontend:

HTML & CSS (SCSS), React.js, JavaScript, Bootstrap, Figma, WordPress

# **Backend:**

Node.js, Java, PHP

# **Databases:**

PostgreSQL, MongoDB, MySQL

#### LANGUAGE

- English B2
- Polish Native

# WORK EXPERIENCE

#### Cheil Poland Web Publisher 08.2024 - 11.2024

I was responsible for updating and expanding content on Samsung websites, including adding new elements, publishing content, and registering devices. I optimized components to improve functionality and align with brand guidelines, focusing on enhancing user engagement and content relevance. I used Adobe Experience Manager (AEM) for content management, Jira for task tracking, and Excel for data analysis and organization.

#### InterCars Driver 2023-2024

I was responsible for the delivery of auto parts to the workshops, ensuring the timeliness and quality of order fulfillment. My task was also to plan optimal delivery routes and complete and package the required parts to ensure that the entire logistics process runs smoothly.

#### EDUCATION

#### University College of Enterprise and Administration in Lublin

Computer Science/Web Technologies and Internet of Things Engineer, extramural

2023 - NOW

## **Regional Centre for Vocational Education**

Electronic technician 2019 - 2023

#### PROJECT

## **User Authentication and Role Management System**

A web application enabling user registration, login, and role-based access control, with an administrative interface for managing users.

#### **KEY FEATURES:**

- User Registration and Login: Secure password handling with bcryptjs, user-friendly registration forms.
- Role-Based Access Control: Supports guest, user, and admin roles, controlling access to routes based on user roles.
- Admin Dashboard: View, add, and edit users through a web interface.
- Session Management: Persistent user sessions using express-session and passport.js.
- Security and Scalability: Password hashing for security, extensible role and permission management system.
- Frontend: Clean, responsive EJS templates for user interaction.