# BŁAŻEJ FEDEROWICZ

# SOFTWARE ENGINEER

in Błażej Federowicz

# CONTACT

- +48 725-896-677
- blazejfederowicz@gmail.com
- Poland, 83-412 Głodowo 67a
- blazej-federowicz.vercel.app

# PROFILE SUMMARY

Motivated **Software Engineer (Frontend)** skilled in building scalable, consumer-facing web applications using **React**, **TypeScript**, **HTML**, **CSS**, and **JavaScript**. Experienced in performance optimization and crossfunctional collaboration to enhance user engagement. Committed to implementing best practices in development.

# **EDUCATION**

#### 2025

### **APPBREWERY WEB**

Full Stack BootCamp

# 2019 - 2024 PZS 2 IN KOŚCIERZYNA

- Vocational Certificate in IT
- 90% in all professional exams.

# SKILLS

## FRONTEND DEVELOPMENT

 CSS, JS, TS, React.js, Redux, Vue.js, Next.js, EJS, jQuery, BS, Tailwind

## **BACKEND DEVELOPMENT**

 Node.js, Express.js, Render, Vercel, REST APIs, PostgreSQL, CI/CD

## **TOOLS AND VERSION CONTROL**

Version control (Git)

## **SOFT SKILLS**

 Public Relations, Teamwork, Critical Thinking, Eager To Learn

### **DESIGN AND UI**

• UX/UI Principles

# LANGUAGES

- Polish: Fluent
- English: Advanced (C1)

• German: Basics

# WORK EXPERIENCE

#### **Epam**

JUN 2025 - AUG 2025

Trainee Front-End Developer

- Developed a scalable web application using React, TypeScript, Redux, and Axios, reducing load time by 35% while focusing on performance and usability.
- Applied **engineering excellence** principles, improving code reuse by **40**% across the app, including code reviews.
- Implemented token-based **authentication** to enhance security.
- Managed version control with Git and executed thorough testing, ensuring high code quality.
- Learned corporate-grade workflows through hands-on mentorship and real cycles.

## Outlier (Freelance via RLFH)

MAY 2025 - AUG 2025

Al Training & Specialist

- Reviewed and corrected Al-generated JavaScript code outputs.
- Contributed to LLM fine-tuning through technical feedback and training data generation.
- Ensured a **95**%+ **accuracy rate** in evaluated outputs across various difficulty levels.
- Helped enhance the performance of AI models in real-world coding support scenarios.

### **Art of Code**

NOV 2022 - DEC 2022

Game Developer Intern

- Developed and shipped a 2D game concept using Godot Engine and GDScript in under 8 weeks.
- Implemented physics systems with a 22% increase in simulation accuracy and 30% fewer frame drops.
- Designed 100% of assets and UI from scratch, optimizing draw calls and visual performance.