# **EWELINA KONIECZKOWSKA**

FRONTEND DEVELOPER



### CONTACT

+ 48 509 417 727

in linkedin.com/in/ewelinakonieczkowska

github.com/Ewelina765

# **EDUCATION**

MASTER OF PHARMACY

Medical Uniwersity of Warsaw 2014-2020

# **SKILLS**

- HTML
- CSS
- JavaScript
- React.js
- GIT
- Styled Components
- Tailwind
- Rest API
- Context API
- SCRUM
- Next.is
- TypeScript
- Figma
- SASS

### **PROFILE**

I am a dedicated front-end developer actively seeking new employment opportunities. With a strong ability to work effectively within a team, I thrive in collaborative environments and adapt quickly to changing project requirements. My curiosity drives me to tackle new challenges and approach problem-solving with creativity and persistence.

I approach each project with enthusiasm and a commitment to delivering high-quality results, continuously seeking to enhance my skills and gain valuable experience.

### **EXPERIENCE**

### JUNIOR FRONTEND DEVELOPER AT LAUNDRY SERVICE

#### 08.2023 - current

- · website development
- enhance website performance, particularly by
- improving UX and UI through regular updates
- identify and resolve critical and non-critical bugs
- implement new features with divided range of complexity
- regularly updating and maintaining existing projects



### **COURSES**

COURSE AT DEVSTOCK

03.2022 - 12.2022

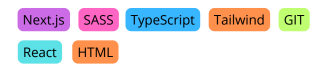
### **LANGUAGES**

Polish (native) English (B2)

### MENTORSHIP COOPERATION

#### 05.2024 - current

 work on projects while receiving feedback and direction from an experienced mentor



### FREELANCE FRONTEND DEVELOPER

#### 03.2023 - 08.2023

- creating responsive and intuitive websites using React
- collaborating with clients to understand their needs and project requirements



### INTERNSHIP AT DEVSTOCK

#### 01.2023 - 01.2024

- contributed to the development team in creating a platform for learning programming using modern technologies
- implement new features based on Figma views
- · code review
- collaborate with the team to enhance user interfaces, focusing on aspects such as responsiveness, accessibility, and optimization



I hereby consent to my personal data being processed for the purpose of considering my application for the vacancy advertised.