# **Paweł Janik**



## **Personal Details**

MOBILE:

+48 501 603 119

E-MAIL:

PAWEL.JANIK.1983@GMAIL.COM

GIT HUB:

HTTPS://GITHUB.COM/H4M4K

## <u>Languages</u>

ENGLISH: C2
GERMAN: A1

## Interests

ANCIENT CIVILIZATIONS
MUSIC EXPLORER
SPACE EXPLORATION

I am a Front End Developer that focuses on developing skills and knowledge to learn React framework and start a career in IT.

My main focus is HTML 5, CSS 3, JavaScript technologies used altogether to create websites from **FrontEndMentor.io**, which has projects of rising difficulty. To maximize the experience gain I have developed two commercial websites and a portfolio website (JavaScript, BEM, GIT).

## Experience

### **REGEO**

My first commercial website —one page that uses JavaScript in pair with CSS to emulate a multi-page website.

Responsive Web Design that uses Grid and Flexbox as also as Media Queries for mobile design. The customer has provided the logo.

The goal of the website was to create a simple and good-looking design that works for a geodesy company.

### **JANEX**

My second commercial website – another one page that focuses heavily on SVG and CSS Grid. Some SVG are custom—created in Inkscape. Like in the previous project I have used JavaScript with CSS to control the content. Responsive Web Design built with Flexbox, Grid, and Media Queries for mobile design.

The goal of the website was to create a design that does not contain a direct poultry connection.

#### *PORTFOLIO*

My third commercial website – that is a sum of all projects I have done to this day. The layout is created with CSS Grid and Flexbox. Behaviour is controlled with JavaScript events, objects, and their states. The logo is a custom SVG designed and created in Inkscape.

First project with BEM naming convention guidelines. Moreover, GIT has been a big help in properly building the project without the fear of losing data.

## <u>DBK GROUP</u> – 2014 – PRESENT

**Sales department** – worked in a fast-paced environment under pressure, with deadlines where I had to learn to manage my stress and learn fast to work and communicate in a team. Additionally, I gained the skill of building work algorithms, which enables me to increase efficiency with less amount of work.