

# Paweł Janik



## Personal Details

MOBILE:

+ 48 501 603 119

E-MAIL:

PAWEŁ.JANIK.1983@GMAIL.COM

GIT HUB:

[HTTPS://GITHUB.COM/H4M4K](https://github.com/H4M4K)

## Languages

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.*

### DBK GROUP – 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.