

# **DAWID JANOTA**

Web Developer

**Address** Bielsko-Biala Poland

Contact (+48) 792-741-016 poczta@dawidjanota.com

**Linkedin** linkedin.com/in/dawidjanota

> **Github** github.com/DJanota

**WWW** dawidjanota.com

# **LANGUAGES**

Polish - native

English - B2

German - A2

# **SOFTWARE SKILLS**

Visual Studio Code

Wordpress

Canva

Adobe Photoshop

# **DRIVING LICENSE**

Category - AM, A1, A2, A, B1, B

# **CAREER GOAL**

I am looking for a job as a **Junior Web Developer** because I like to solve problems, achieve goals and constantly develop. Finished **Bootcamp Web Developer** let me take the first step to make my own plans come true. I am flexible person and open to new opportunities. I am serious about the responsibilities entrusted to me that I always perform with 100% commitment. At work I'm punctual, very accurate, I easily make contact with team members and customer. I'm currently developing my skills related to **JavaScript** programming language. I plan to study engineering in the field of **Computer Science**. In the future, I would like to gain competences that allow me to work as a **Full Stack Developer**. I believe that in your company I will be able to take the next steps as a **programmer**.

# **EDUCATION**

10.2013 - 06.2015

University of Bielsko-Biala
Faculty of Health Sciences
Master of Science in Nursing

10.2010 - 06.2013

University of Bielsko-Biala
Faculty of Health Sciences
Bachelor of Science in Nursing

# **COURSES AND CERTIFICATES**

## Programming School "Kodilla"

- 6 month Web Developer course
- construction of websites, internet applications and websites
- creating web applications with database support
- advanced JavaScript implementation in a frontend layer
- course certificate available for inspection

Programming languages and technologies learned during course

HTML5, CSS3, RWD, Bootstrap, Sass, Git, jQuery, AJAX, JavaScript, ES6, Node, React, Express, Redux, MongoDB, MERN

## "Speak Up" School of English

- 24 months English language course
- certificate from the course available for inspection

# **WORK EXPERIENCE**

08.2017 - Present

Barchester Healthcare / Lakeside Care Home - States of Jersey Registered General Nurse - Residential and Nursing Home

09.2015 - 07.2017

Wrightington, Wigan and Leigh NHS Foundation Trust - England Scrub Nurse - Orthopaedics / Operating Theatre

07.2014 - 08.2015

American Heart of Poland - Poland

Registered General Nurse - Intensive Cardiac Care Unit

# **PERSONALITY**

- ✓ Willingness to learn
- ✓ Scrupulousness
- ✓ Communicativeness
- ✓ Organised and time management
- ✓ Creativity
- ✓ Responsibility
- ✓ Resistance to stress
- ✓ Problem solving
- ✓ Openness to experience

# **HOBBIES**



Surgery



Emergency Medical Services



Nursing



New Technologies



**Programming** 



Video Games



Motorization



Special Forces



Football

Gliding



Mountain Climbing



History of Poland





Dances

Science Fiction Literature



# **SKILLS**

#### HTML5

 using the markup language to create structures and presentations on the World Wide Web

#### CSS3

page visualization through style sheets CSS

#### Sass

• Sass application in cascading style sheets

### **Bootstrap**

• use of ready solutions in the code

## Flexbox, RWD

creating websites adapted to mobile devices

#### **JavaScript**

• use of JavaScript in creating websites and simple applications

# **ECMAScript 6**

- ES6 compilation to a compatible code with older ones browsers
- connection of ES6 with React

#### Node.js

running JavaScript on the server

# React.js

• creating simple graphical interfaces with language libraries

## Express.js

• creating a backend application page

## Redux, React, Redux DevTools

- using a library that allows management condition in combination with React
- application of dedicated development tools for Redux

#### React Router

• using React library in creating Single Page Applications

## *iQuery*

• application of jQuery library to facilitate the work with JS

## AJAX

asynchronous user-server interaction

## NPM

- installation, configuration and use of NPM for installation of development tools
- automation of repetitive tasks in projects

## Webpack

• task automation and code optimization

## Socket.io

• creating a chat by using the library Socket.io and Node.js

## MongoDB, Mongoose, Robomongo, Docker

- installation, configuration and application
- using a library to manage the database
- using a graphical management tool

## Mocha, Jest, Enzyme

- manual and automatic tests
- unit tests via JS

## Git, GitHub

• using the version control system for team work on the project