WOJCIECH KUBIAK

STUDENT

CONTACT

- +48 726 823 405
- wojciechkubiak@pm.me
- wojciechkubiak.com
- github.com/wojciechkubiak

EDUCATION

Engineer

UWr, Applied Computer Science 2016 – until now

Building Technician

CKZiU in Strzelin, Building 2010 - 2014

SKILLS

- JavaScript
- Node.js
- React.js
- PostgreSQL / SQL / T-SQL
- Html & Css
- Basic Java / C++ / C#
- Linux / Windows
- JIRA

ABOUT ME

I'm a 4th year student of Applied Computer Science and Measuring Systems at the University of Wroclaw. I am passionate about creating nice looking web applications using modern technologies like ReactJS and NodeJS. I got into it during numerous individual and university projects. In each of them I showed creativity, consistency and attention to the quality of the application and code. During my studies, I also had the opportunity to participate in internships and practices. During them I learned how to work in the SCRUM system, how to communicate with client while receiving an application creation order and how to program with modern standards. The current stage of my studies allows me to work both half and full-time.

PROJECTS

Obb-sys

Web application

An engineering application for the Biomedical Research Centre, allowing for modern data storage and management from the website level.

- React.js
- · Node.js / Express.js
- Sequelize / PostgreSQL

Opqn mobile

Mobile application

Application that allows user to easily add entries about his health, which can be read by the carer to whom he is assigned.

- Android / Java
- Node.js / Express.js
- PostgreSQL

Opqn web

Web application

Web version of "Opqn mobile", which maiin goal is to improve authentication as well as method of data storage and modification this data.

- React.js
- Node.js / Express.js
- Sequelize / PostgreSQL

... and several smaller university projects

WOJCIECH KUBIAK

STUDENT

MORE

English

B2-II

HOBBIES

- Programming
- Football (Tottenham Hotspur)
- Playing the electric guitar
- Computer games
- All types of Rock

INTERNSHIPS / PRACTICES

Database programmer

Centre of Biomedical Research

07.2019 - 08.2019

Creating a web application for storing and modifying data from the Centre of Biomedical Research (including future automation).

During the internship I've learned React Hooks, authorization and how to work with multiple external libraries. *This application is continued my engineering project.*

Apprentice

OAK Fusion

10.2018 - 02.2019

Creating a Super Star Trek game in Java.

The main assumption of the project was to write clear, working and manually tested code.

The whole thing took place in the SCRUM system simulated by the company owner. In addition, during the practices I learned how to use JIRA and IntelliJ IDEA.

WORK

Amazon Fullfilment / Adecco Poland Sp. z.o.o

Warehouse worker

10.2019 - 01.2020 ; 10.2017 - 05.2018

I've been sorting, collecting and receiving products.

Akcja Job / Logwin Poland Sp. z.o.o

Warehouse worker

07.2018 - 09.2018

I organized the work in the warehouse, received deliveries and updated the product sdatabase (I was one of four people who were allowed to do so).

Heesung Electronics Poland Sp. z.o.o

Production worker

10.2014 - 05.2015

I was operating a light scattering printing machine.

McDonald's Polska Sp. z.o.o

Juvenile restaurant worker

07.2011 - 08.2011

I took orders from clients and kept the restaurant clean.