



## Jakub Namysl

Veterinary Surgeon

### Phone:

+48 793 742 209

### E-mail:

kubanam1995@gmail.com

### GitHub:

<https://github.com/Jakub-Nam>

### Portfolio:

<https://jakub-nam.github.io/Portfolio/>

### LinkedIn:

<https://www.linkedin.com/in/jakub-namysl-492494197/>

### Languages:

English: advanced

Polish: native

Italian: basic

## About me

A year of learning programming made me able to create web applications freely. I am willing to learn and open for new knowledge and technology. As I am a flexible person I am looking for an internship or a job as a frontend developer in full-time employment.

## Projects

**Kar-Moto** - The application has been created for e-commerce in order to freely control the entered data. Web system allows a customer to view available products and contact a trader. Trader on the other hand has control over all the data he entered to the system.

<https://forkarol-2f16a.web.app/vehicles>

**ConsultingTime** - This web application facilitates communication between a university professor and students. Simplifying process of consultations for students, which saves time and also reduces the risk of spreading COVID-19.

<https://fordoctor-901dc.web.app>

## Skills

### Hard:

- Most experienced in Javascript, Angular 9, CSS, Bootstrap
- Using Git as a version control system and GitHub as a hosting service for Git repositories
- Familiar with Gulp, Figma, Gimp

### Soft:

- Highly developed communication, negotiation and presentation skills
- Highly developed teamwork and leadership skills
- Ability to work under pressure
- Well-developed analytical skills
- Logical thinking

## During my faculty (2014 - 2020)

### Student of veterinary medicine:

Leader of three students groups, running own projects, division of responsibilities in the team

Student research group:

- „Research group of Parasitology” - October 2016 - October 2018
- „Zebrafish” - October 2017 - June 2019
- „Food Hygiene” - October 2017 - June 2019

Numerous presentations of scientific works to the academic community