

Karolina Banasiewicz

Junior Front-End Developer

Portfolio:

https://skkarolinav.github.io/portfolio

GitHub:

https://github.com/Skkarolinav

PERSONAL INFORMATION

Nationality: Polish
Date of Birth: 11/08/1990

Address: Via Bologna 135

Ferrara 44122, Italy

Phone Number: +48 728 150 586

E-mail: skkarolinav@gmail.com

PROFILE

I am positive and cheerful person who likes challenges. I approach every task seriously trying to provide as much as I can. I am a team-player but when necessary I can work on my own. I am open-minded and I adapt fast. I am not a fraid of learning new things.

LANGUAGES

English: professional Italian: basic (learning)

French: basic German: basic Polish: native

INTERESTS

Popular Science Literature IT / Technology History of Art Photography Hiking

EDUCATION

02/2016 - 05/2017

Kraków University of Technology, Poland

Department of Physics, Mathematics and Computer Science Applied Physics

Master of Science in Engineering

09/2012 - 02/2016

Kraków University of Technology, Poland

Department of Physics, Mathematics and Computer Science Applied Physics

Bachelor of Science in Engineering

09/2011 - 02/2015

Kraków University of Technology, Poland

Department of Electrical and Computer Engineering

Electrotechnics

Bachelor of Science in Engineering

EXPERIENCE

01/2019 - Present

Freelancer (Front-End Development)

- Development of various web applications
- Development of modern responsive websites
- Preparation of website designs
- To see my works please visit my portfolio

11/2017 - 12/2018

Laser CNC Programmer at Elektrotermia (Kraków, Poland)

- Modelling in BySoft software
- Quality control of machines and devices
- Control of measurement devices
- Control of production technology
- Quality control of products
- Execution and supervision of projects
- Issuing quality certificates

10/2014 - 12/2014

Intern at Institute of Nuclear Physics (Kraków, Poland)

- Data analysis
- Data modelling
- Data processing in the NASA science software (Science Tools)

SKILLS

Front-End Development	Modelling Software	Scientific Software
HTML5 / CSS3	Adobe Photoshop CC	NI LabVIEW
JavaScript ES6	Adobe XD CC	Wolfram Mathematica
React.js	Autodesk 3ds Max	MathWorks MATLAB
Responsive Web / Bootstrap 4	Engineering Software	Office Software
Browser Terminal	Autodesk AutoCAD	Microsoft Office Suite
Git / GitHub	PTC MathCAD	LaTeX

Basic knowledge of: methodologies (Agile / Scrum), package manager (NPM), Redux, Sass, module bundler (webpack)

OTHERS

Ce	rti	fic	ate	25

BySoft7