

JAKUB T. JANKIEWICZ



adres: 26-120 Bliżyn
ul. Zafabryczna 35
tel: +48 796 478 641
email: jcubic@onet.pl
www: jcubic.pl/me
github: github.com/jcubic
codepen: codepen.io/jcubic
linkedin: in/jakubjankiewicz/

PROFILE

I'm a Web developer with a focus on JavaScript. I would only be interested in remote work. If possible would like to work with ReactJS, NextJS, and GraphQL or remote database service like Firebase.

I would also be interested in a job that will allow me to work on Open Source and teach people e.g. via programming courses, mentoring programs, written articles, or any other knowledge sharing that will be part of my job.

COMMERCIAL EXPERIENCE:

- 2016-2022** ASTEK Polska - Senior Front-End Developer (projects for a pharmaceutical company) - SCRUM, JIRA, Angular.js, Angular, GIT, R, Shiny, webpack, NPM, jQuery, React.js, Vue.js, Docker,
- 2015** XPro sp. z o. o. - JavaScript Developer (JIRA, Angular.js, GIT)
- 2014** Levitated - JavaScript Developer (project for WhenToManage) - SCRUM, JIRA, Angular.js, Git
- 2013-2014** Z500 - Specjalista IT - Back-end (php, mysql, Svn)
- 2013** Grupa Edykacyjna S.A. - Programmer - I was workig on HTML5 Game as part of UE project of school electroic book
- 2012-2013** VocallyTalended - working on UI with JavaScript/CSS/jQuery, consultancy and ERD Database design for social network for music artists.
- 2011-2012** Aiki Lab PTE. LTD. Web Developer - working on openclipart.org project, and AikiFramework Open Source library and creating website with Aiki (php, MySQL, JavaScript, JSON-RPC, HTML, CSS, jQuery, Bazaar, Git)
- 2011** Snapzu sp. z o. o. Front-End Developer (CSS, JavaScript, jQuery, HTML, Smarty, SVN,
- 2010-2011** Open Source project AikiFramework and openclipart.org site - volunteering (php, Aiki, HTML, JavaScript, Bazaar)

SKILLS:

PROGRAMMING LANGUAGES

JavaScript, Lisp, R, PHP, Python, TypeScript, SQL, Bash, Mustache, Markdown, Twig, XML, SVG, HTML, CSS, RegEx (rarely used: C/C++, Java, Asembler, Ruby)

TOOLS

Docker, Ansible, GNU Emacs, GIT, Apache, JIRA, GNU/Linux, Windows, Inkscape, GIMP, VirtualBOX

TECHNOLOGIES

jQuery, Angular.js, React.js, Next.js, Vue.js, Node.js, Jasmine, Jest, Cypress, Jekyll, Eleventy, SlimFramework, Shiny (język R), JSON-RCP, ERD, MySQL, SQLite, Firebase,

OTHERS

SEO, Software Security (ethical hacking), writing technical articles, basics of storytelling, theoretical knowledge about mentoring, and conducting training. Computer Graphics (Mostly vector graphics).

LANGUAGES:

English intermediate
Polish native

EDUCATION:

2011 - 2014
2002 - 2007

Engineering Degree "Computer Science" with major "Information Systems" on Kielce University of Technology

2000 - 2002

Non Public post-secondary Electronic School of Towarzystwo Wiedzy Powszechnej with major "Computer Systems".

1995 - 2000

Electronic Technikum with major "RTV" at ZSZ nr 1 in Skarzysko-Kamienna

OPEN SOURCE PROJECTS:

JQUERY TERMINAL

JavaScript library, which can be called a framework for creating command-line applications in a browser. It has a lot of features like syntax highlighting, but also a simple API for basic functionality.

GIT WEB TERMINAL

A command-line application that uses isomorphic-git and gives access to git from a browser. It has interesting usage of Service Worker.

LEASH SHELL

A web application that gives access to a shell on shared hosting that doesn't give access to SSH. It has features like vi and Emacs editors and access to MySQL database.

ISOMORPHIC-GIT

Git implementation in JavaScript for browsers and NodeJS. I'm an active maintainer of the project. The main author doesn't work on the project anymore. I'm mostly communicating with users, doing code reviews, and merging changes.

SYSEND

Vanilla JavaScript Library for sending communication between open browser tabs. It has a very simple API and has no dependencies. It uses native browser APIs.

GGTIPS

R package for creating tooltips on Plots with popular ggplot library. I'm the author of the front-end part. It was a project for ASTEK client (pharmaceutical company)

GAIMAN

Programming language based on Ruby which compiles to JavaScript. The main purpose is to make easier to create command line application like games.

LIPS

Scheme interpreter (a dialect of lisp) written in JavaScript. At the beginning, it was only based on Scheme, but later I've decided that I want to make it a fully R7RS Spec compliant Scheme, plus some additional features.

CLARITY

Monospace SVG icons for GNU/Linux and GTK+. The icons are fully customizable by bash scripts and make that generates different color icons.

COURSES AND TRAININGS:

WEB APPLICATIONS SECURITY

Web Hacking: Become a Professional Web Pentester
Hack Yourself First: How to go on the Cyber-Offense
Ataki na Strony Internetowe: Praktyczny

JAVASCRIPT

Functional-Light JavaScript, v2
Deep JavaScript Foundations
ES6 The Right Parts
Hardcore Functional Programming in

JAVASCRIPT FRAMEWORKS

The Beginner's Guide to ReactJS
Advanced React Component Patterns
Master Electron: Desktop Apps using HTML, JavaScript & CSS
Understanding TypeScript
Angular 7 (formerly Angular 2) - The

CSS

The Complete Flexbox Tutorial: Learn CSS3 Flexbox in 2018
Ultimate CSS Grid Course: From Beginner to Advanced

TOOLS

Git Essential Training
Learning Docker
Docker for Developers
Learning Ansible

SOFT SKILLS

Akademia Mentora: mentoring i programy mentoringowe w praktyce
Inteligencja Relacyjna - Poczucie wartości | Asertywność | Wywieranie wpływu
Trainer course - IT trainer
Praktyczna Inteligencja Emocjonalna

OTHERS

SEO + Content + Link Building
Optimized Content Marketing

INTERESTS/HOBBIES:

Open Source, Logo and Logotype design, Mathemaics, Photography, RPG, Comics and Graphic Novels, Manga, Anime, Cyberpunk, Editing Wikipedii (mostly Polish), Knoledge sharing and answerig programmig question on StackOverflow and Social Media (mostly about JavaScript), SEO, Cybersecurity, Storytelling, Gamification.

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dnia 10 maja 2018 roku o ochronie danych osobowych (Dz. Ustaw z 2018, poz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO).