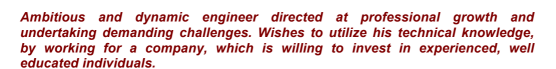
curriculum vitae

Łukasz Wilk

mobile. +48 512 363 958 e-mail: info@lukaszwilk.com website: lukaszwilk.com date of birth: 31.12.1984





EDUCATION

- 2003 2008 Kielce University of Technology, Faculty of Electrical Engineering, Automatics and Computer Science, specialization: Electrical Engineering and Technical Computer Science (acquired Engineering Master's Degree),
- Józef Piłsudski General Secondary School in Kielce, expanded computer science curriculum.

PROFFESIONAL EXPERIENCE

- 02.2014 currently IGT (former GTECH) via Britenet Sp. z o.o.
 - Senior Frontend Developer
 - development of enterprise level web products on all stages.
 - writing technical documentation,
 - performing code reviews,
 - estimation of requirements,
 - internal training sessions,
 - interviewing technical candidates;
- 02.2014 currently Britenet Sp. z o.o.

Senior Frontend Developer

- consulting,
- interviewing technical candidates;
- 06.2009 currently

Self employed

- creating dedicated web pages and applications,
- consulting;
- 10.2013 08.2018 Powered by PACE Inc.

Senior Frontend Developer

- development of end-to-end album design solution,
- development of cryptocurrency portfolio mobile application,
- coordinating work of other developers;
- 08.2012 01.2014 Gruffi

Web Developer

- creating pixel perfect web pages and applications;
- 06.2010 07.2012 Infonetax Sp. z o.o.

Web Developer

- creating dedicated web application mostly related to business sector, e.g. accounting offices' support system, interactive documents, system to electronically send declarations to tax office, virtual office, etc.
- 02.2010 06.2010 ComAngle Studios

Web Developer

creating responsive web pages;

- 01.2009 01.2010 Intergaz System Sp. z o.o.
 - Software Engineer
 - creating CRM application that is responsible for running gas distribution company e.g. contracts, clients, distribution, delivery planning, storage, etc. Application had to interact with other programs, e.g. accounting app;
- 19.02.2008 09.04.2008 Kielce University of Technology, Computer Science Department Apprentice
 - designing MySQL data base structure,
 - creating web pages' components;
- 03.07.2006 28.07.2006 Kielce University of Technology, Control and Management Systems
 Department

Apprentice

- creating technical drawings in Corel Draw,
- designing Basic control systems;
- ➤ 2005 2007 participating in the local branch of the University Sports Association of Poland (AZS) function: Audit Committee Deputy President,
- ➤ 06.2007 11.2007 manual labour it the USA during summer break ("DipiRoofing" New York, "Camp Pontiac" Copake);

CERTIFICATES

TOEIC (Test of English for International Communication) - 950pkt.;

SKILLS

- good command of the english language (long-term study during the span of school and academic education, private lessons and language courses, working professionally in the English environment).
- object oriented programming,
- JavaScript, Backbone, Angular, React, React Native,
- HTML5.
- CSS, SASS, LESS,
- NodeJS, Express, Hapi,
- Version control systems: GIT, SVN,
- Gulp, Grunt, Webpack,
- Adobe CQ / AEM,
- SQL and database systems (MySQL, SQLite, MS SQL),
- PHP, Zend Framework, Doctrine2 ORM, Wordpress,
- SOAP, WSDL,
- knowledge of SEO rules and standards,
- knowledge of design programs: Adobe Photoshop, Sketch,
- experience in remote job,
- good time organization.
- open minded and able to learn new things fast,
- B-type driver's license;

ADDITIONAL INFORMATION

- 18.08.2008 26.09.2008 military training at Communication & Computer Science Training Center in Zegrze (Centrum Szkolenia Łączności i Informatyki w Zegrzu),
- 2003 2007 active membership in the Academic Sport Club, a local branch of the University Sports Association of Poland (AZS)
 - taking first place as a crew in the Kielce Academic Badminton Championship (2006),
 - taking second place in the Badminton Open Tournament organized by the Physical Training Study of the Kielce University of Technology,
 - taking 4th place in the Kielce Academic Open Badminton Tournament (2004);

INTERESTS

- active sports (climbing, running, cycling),
- travel,
- technology.