

CV

Pavel Dimitrov Tashev

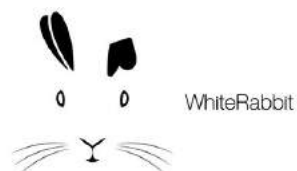
Name: Pavel Dimitrov Tashev
Address: United Kingdom
Citizenship: Bulgarian
Mobile phone: *(not provided)*
E-mail: p.d.tashev@gmail.com
Web: www.paveltashev.com
Prefered way to contact with me: Email
LinkedIn: <http://www.linkedin.com/in/paveltashev>
XING: https://www.xing.com/profile/Pavel_Tashev
GitHub: <https://github.com/pavel-tashev>

Personal information



Professional experience

White Rabbit Ltd.



Period: January 2015 – at present
Company name: White Rabbit Ltd.
Company website: www.whiterabbitltd.com

Product website: www.guardnet.co
Position: Software Developer, Product Developer
Activities: Development of software products, managing of the workflow and management of a team developing mobile applications.

Pavel Tashev is a highly valued and integral member of the team at WhiteRabbit Ltd. and as Lead Software Developer his wealth of experience is applied to the design and development of all products developed every single day.

Products developed in the company:
- GuardNet, www.guardnet.co

ProxiAd Ltd.



Period: October 2013 – January 2015
Company name: ProxiAd Ltd.
Company website: www.proxiad.com
Position: Senior PHP / Web developer
Activities: The scope of my activities in **ProxiAd** is to work with framework CodeIgniter (PHP and Web development) and developing new features for the french company **Mailjet** (www.mailjet.com). The tasks are on both on the front-end and on the back-end side of the project.

Writing a new PHP code and also testing and fixing bug issues, communicating with REST API's, writing Java Script code (+jQuery), AJAX queries, new CSS and HTML is part of the usual daily work.

Innovative Solutions Bulgaria Ltd.

Period: May 2011 – April 2013
Company name: Innovative Solutions Bulgaria Ltd.
Company website: www.nanoworldholding.com
Position: PHP / Web developer
Activities: My main activity was to support and develop new solutions for web sites and online stores part of NanoWorld Holding Group.

Noway Media Ltd.



Period: February 2011 – November 2015
Company name: Noway Media Ltd.
Company website: www.nowaymedia.bg (*No longer available*)
Other websites: www.schoodle.bg
Position: Manager and PHP / Web developer
Activities and responsibilities: The company **Noway Media Ltd.** was found 2011 with the idea to develop web based services and products. That was a great experience for me because I had a chance to get closer to the idea how to manage a small start-up, and also all business processes and projects behind it.

I believe this is a valuable experience because the knowledge about the processes in a company and also the role of each person in that company is one the keys for better work flow and understanding of your own role in the company with no matter you are a developer, manager or else.

I was a manager in Noway Media Ltd. but also a PHP / Web Developer.

During the years we developed a couple of projects. Two of them are QRL and Schoodle.

QRL (abbreviation of QR link) is a web based system which can be used by the customers to generate their own QR codes pointing to

specific URL's. Those QR codes can be printed on posters, books or somewhere else and later to analyze the traffic through those of them which are scanned with a mobile applications.

Schoodle (the name comes from the combination of the words "School" and "Google") is a project which has only one goal and basic idea – to be an online environment for teachers and parents who want to exchange more information about the progress of their children at school.

Behind those two projects there is also another one which stays behind the scene. This project is an **User Management System** (UMS) which unites all user accounts part of QRL and Schoodle. So, every time when someone is logging in QRL all the personal information is stored and managed by this "third building block". The reason to organize all projects in that way is for security reasons and also because that gives us the ability to connect each new future project with the users who are already registered in any of the current products and services.

It's worth to say that this "third building block" communicates with each of the projects by **RESTful API's** using own internal protocol. The communication is based on JSON and XML, depending on the developer's needs.

Currently we've stopped any activities on those projects. The only thing that we do is to keep them alive.

Freelancer

Period: May 2008 – May 2011
Position: PHP / Web developer
Activities: During my freelance period, my job was divided into two main parts. The first one was to find new projects and clients, and the second one was to work as a PHP/Web developer.

I was a developer for different types of projects, from the usual company web sites to more complex solutions like web based platforms for selling real estates.

After about three years of work as a freelancer I found out that finding new clients is one of the toughest processes which requires hard work every day of the week with no exception. That was the moment when I realised that I want to work for a company and I decide to stop the work as a freelancer.

CERN - European Organization for Nuclear Research



Period: June 2008 – August 2008
Organization: CERN - European Organization for Nuclear Research
Organization website: home.web.cern.ch
Activities: The scope of my basic work at CERN was to simulate distribution of electron beams in presence of electromagnetic radiation. For the purposes of the theoretical simulation I used software SIMION® 8.0.
Address: CERN CH-1211, Geneve 23, Switzerland

Education

Master – Quantum Electronics and Laser Technologies (QELT)



Period: September 2007 – June 2009
University: University of Sofia "St.Kliment Ohridski" – Faculty of Physics
Specialty: Quantum Electronics and laser technologies
Degree: Master
Description: Laser technologies and optical instruments
Address: Sofia / region Sofia / Bulgaria
Website: www.uni-sofia.bg/index.php/eng

Bachelor – Engineer Physics



Period: September 2003 – July 2007
University: University of Sofia "St.Kliment Ohridski" – Faculty of Physics
Degree: Engineer Physics
Description: Bachelor
Address: Sofia / region Sofia / Bulgaria
Website: www.uni-sofia.bg/index.php/eng

Industrial Electronics

Period: September 1998 – June 2003
School: "Professional technician secondary school of mechanical engineering and electronics" – Varna
Degree: Industrial elektronis
Description: Second level
Address: Varna / region Varna / Bulgaria
Website (only in bulgarian): <http://ptgvarna.com/bg/Za-nas>

Things I like

Mind Maps

Description: A mind map is a diagram used to visually outline information. It's usually used to present ideas, projects, etc. And it's also very powerful way to display ideas visually, in more compact and much more informative way.

Read more: You can read more about mind maps in Wikipedia:en.wikipedia.org/wiki/Mind_map

Achievements

Achievements: You can check my portfolio which is much more detailed. In short – some web sites I've created:

www.schoodle.bg
accounts.noway.bg

Short video tour

You can watch the short video tour where I present part of the functionality of Schoodle and QRL:

QRL: youtu.be/ZV8QNWCrIQs

Schoodle: youtu.be/hgUs76zV8j0

Portfolio: You can see my portfolio on the following URL:

www.paveltashev.com/portfolio

Recommendations: You can see my recommendations on the following URL:

<http://www.paveltashev.com/recommendations/>

Courses, Certificates and More

Additional skills

I have the ability to be a strongly self-organized person and also the skill to lead projects to a level of high quality and organization.

Language

English language course at Council at Europe Level B 1.1

English language course at Council at Europe Level B 1.2

English language course at Council at Europe Level B 2.1

Digital Analytics

Google Analytics Platform Principles – Certificate / 2014

Other

Certificate – Pavel Tashev attended the Summer Student Programme from 24 June 2008 to 19 September 2008 at CERN

Certificate – Pavel Tashev has presented a poster on 6th of August 2008 entitled “Off-line Ion Source for Collinear Laser Spectroscopy – collapse ISOLDE”

Skills

Web development

PHP, MySQL, Elasticsearch
HTML, CSS (basic level)
JavaScript, jQuery, AJAX, xAJAX
XML, JSON, YML
Twig
HandlebarsJS

Web development methodologies

Adaptive Path
Mind Mapping
Brainstorming

Project management

JIRA, Agile, TEMPO
Scrum

Organization skills

Scrum

Web development software

Axure

CMS's
Wordpress OpenCart
Front-end Frameworks
BackboneJS
Back-end Frameworks
Symfony 1.1 Symfony 1.4 Laravel 4 CodeIgniter 1
Version Control Systems (VCS)
Mercurial SVN Git
Bug reporting
BugZilla Mantis RedMine JIRA
Digital Analytics
Google Analytics
Advertisement
Google AdWords
Design
Photoshop (basic level)
Other
Driving license - Category B, B1, D1

Languages

Language: English
Level of reading: Upper-intermediate
Level of writing: Upper-intermediate
Level of talk: Upper-intermediate
Last used: At present

Language: Bulgarian
Level of reading: Expert
Level of writing: Expert
Level of talk: Expert
Last used: At present

Additional information

Additional information: On 13th of September 2006 at the National Balkan School of Nuclear Physics in Brasov – Romania, I had a short talk in english in the range of the nuclear physics.

On 21th of August 2007 I had a short lecture in Bodrum – Turkey in the range of the laser technologies. The topic was

“Quantum Teleportation”.

On 22th of September 2008 I had a lecture in Troyan – Bulgaria where I presented my work concluded at CERN.