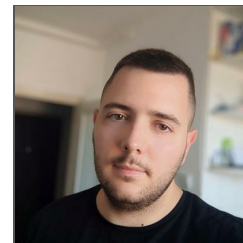


Dejan Vukelić

PHP SOFTWARE DEVELOPER

Serbia, RS | (+381)621878911 | vdejan93@gmail.com

www.dejan.page in linkedin.com/in/dejan-vukelic/



Work experience

PHP Software Developer

2021 - Current

Levi9

I am currently working at Levi9 as a PHP Software Developer for Get Office App team, which is currently acquired by HQO, a company from Boston.

Get office app develops an application that can control various aspects of the company's working environment, from lights, smart sensors that check whether meeting rooms are occupied, what the temperature is, air quality, smart parking lots, booking meetings in meeting rooms and connecting with Google Workspace, Topdesk or Microsoft Exchange environment.

I am currently working on integrations with Google Workspace, Topdesk, Microsoft Exchange, Axxerion, BookingBuddy, Condeco, Deskbookers, Nexodus, which enable booking of meeting rooms, desks, as well as creating meetings and sending invitations to people invited to the meeting.

I also occasionally work on other projects such as information in the application about the weather, informations about transport of the providers iRail.be, SBB.ch, Atm.it, NS.nl, FTL.gov.uk as well as incident reporting projects and the smart Pick Up Point MyPup.

Part of my responsibilities is maintaining the AWS environment and services, regular deployment, as well as compliance with ISO 27001 rules and regulations.

BACKEND DEVELOPER

2020 - 2021

ORANGE HILL DEVELOPMENT

PHP Backend Developer at ORANGE HILL DEVELOPMENT, programming server applications using PHP, MYSQL and other related technologies.

My job is to develop new sites that rely on the company's PhotonCMS, which is an internal project of the company, maintenance, debugging and upgrading of PhotonCMS, development of api for mobile applications, etc.

Technologies and services I use in development:

PHP, MySQL, Vue.js, jQuery, Git, CloudFlare, Laravel, Laravel Forge, HTML, CSS, JS, Bootstrap, Nginx, Apache, Redis, Ubuntu server, S3 and more...

Example of many project that I make:

MTEL Austria MTEL.AT

Sportske.net Sportske.net

MTEL Global Mtel.global

PHP DEVELOPER

2017 - 2020

MEDIAWORKS

PHP Developer at MediaWorks, working on a platform used for mobile apps from many companies as Radio Television of Serbia, Insajder, TopSpeed, Telenor, Politika, HanzaMedia, Seha League, O kanal, Oslobođenje, Vijesti.me, Laguna, Slovenian PrvaLiga, CorkCityFC and many more.

Skills

Laravel



PHP



MySQL



HTML5



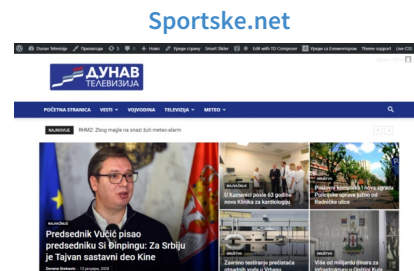
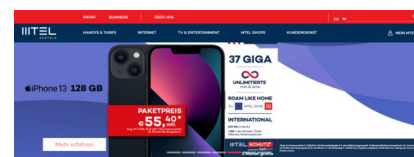
CSS3



JavaScript



Portfolio



Dunav Televizija

My job is to develop and improve platform service and improve API used for Android and iOS mobile applications as well as development websites and design content used in mobile applications and web.

One of the goals was also the acceleration of applications and the system itself, where I managed to accelerate the system by 90%, RTS app by 98%.

Technologies and services I use in development: HTML, CSS, JS, Bootstrap, jQuery, PHP, MySQL, Nginx, Apache, Redis, Ubuntu server, Git, CloudFlare, DigitalOcean, S3 and more...

Example of one of my many project that I make:

Insajder Android and iOS App. [Google Play](#), [App Store](#)

Slovenian PrvaLiga Android and iOS App. [Google Play](#), [AppStore](#)

Betsafe-LKL (live score, upcoming matches, live score push notification via firebase and more). [Google Play](#), [AppStore](#)

Radio Television of Serbia. [Google Play](#), [AppStore](#)

Vijesti.me [Google Play](#), [AppStore](#)

Practice

- 2016

MaxCDN

Introduction to nginx, MaxCDN configuration and caching techniques for period of 1 week

Teaching Assistant

2014 - 2015

[School of Electrical and Computer Engineering of Applied Studies, Belgrade](#)

Teaching Assistant @

- Computer Networks

- Protocols in Computer Networks

Students practice

- 2015

[*nbgteam, Belgrade](#)

Student practice for a period of 1 month as frontend web designer.

Education

Engineer of Electrical and Computer Engineering - Specialist (appl.) 2015 - 2016

[School of Electrical and Computer Engineering of Applied Studies, Belgrade](#)

Safety Information and Communication Systems.

Engineer of Electrical and Computer Engineering - Bachelor (appl.) 2012 - 2015

[School of Electrical and Computer Engineering of Applied Studies, Belgrade](#)

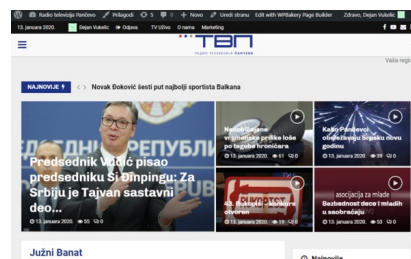
Computer Engineering.

Skills

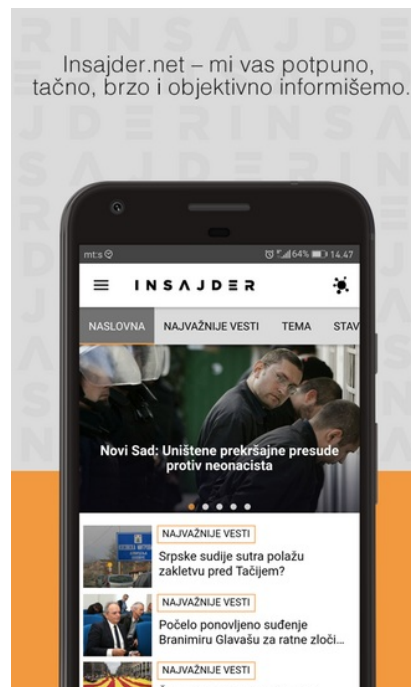
Knowledge of:

PHP, MySQL, HTML5, CSS3, JavaScript, Bootstrap, Laravel, WordPress, S3.

Linux administration, network administration, Ftp, Apache, Nginx, DNS, Redis, MySQL or Percona server.



RTV Pančevo



Insajder App



Betsafe-LKL Android App

I have small experience with vSphere hypervisor, vCenter and Cisco switches.

Control Panels: cPanel, VestaCP, CentOS Web Panel, Sentora.

SaaS services: CloudFlare CDN, DigitalOcean, Mailgun, MaxCDN, Zoho.

Google services: Google Analytics, Google AdSense, Google AdMob, Google Play Console and Google APIs.

About me

I'm very passionate in work, always ready for new challenges and learning new technologies. I'm interested in many fields, web programming, administration, work with servers and other web technologies.

My graduation project can be viewed on a domain www.bloggly.com

Portfolio

Mtel.at & Mtel.global

Due to the expansion of its market and the improvement of services, the Mtel company decided to rebrand its websites as well as redesign and create websites adapted to the countries in which they offer services.

One of those sites is mtel.at adapted for users from Austria, on which I personally worked. For their needs, a CMS was created with options to change packages, their prices and services they offer can be imported and changed at any time by simply changing the text input in the CMS, as well as the import of the existing catalog of mobile packages and phones.

The same was done for mtel.global, with the fact that a lot of functionality was used from the mtel.at site and transferred to other sites that are on offer.

Sportske.net

The client had a request to improve the site and to add some new functionalities, in accordance with the requests we decided to transfer the client to Laravel, existing comments from json files to the database, transfer existing users as well as articles, and arrange the cms in accordance with the author's needs.

In order to respond to a large number of requests to the server at times when there are big matches or championships, we implemented Varnish cache and optimized caching with the help of Cloudflare.

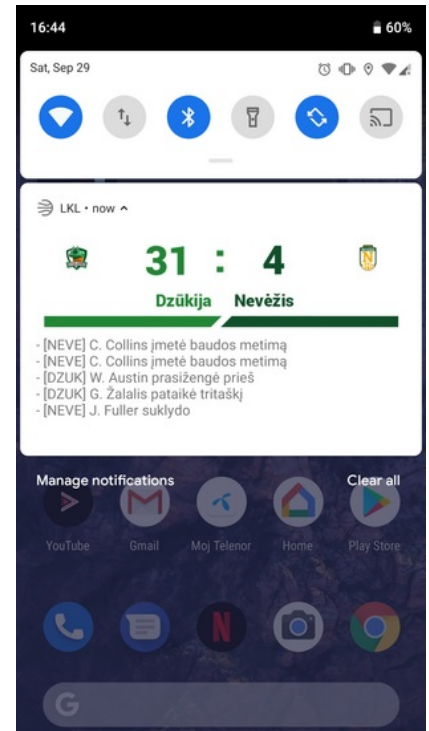
Project Finn CMS

I developed a project (CMS) for the needs of news agencies and other content publishers in order to better communicate with end users as well as to quickly react and change the content of the application as well as the structure and appearance without the need to wait for all users to update the application, the changes are visible immediately.

The project was created in laravel and allows for great flexibility in connecting and importing content from existing wordpress sites, feeds, json and other data sources. There are also various other possibilities, such as the import of YouTube clips from individual channels and playlists, as well as the display of posts from social networks Facebook, Instagram and Twitter.

Users of the system have various other possibilities, such as determining the appearance of articles, news cards, as well as changing the menu in the application, sending push notifications, importing PDF editions of newspapers and selling them through the application or website.

Demos can be viewed [here](#)



Live Score push notification



McDonald's Balloons

Summer Chance Game



Hanzamedia news reader

Reader for e-kiosk Hanzamedia, <http://online.jutarnji.hr/>

McDonald's quiz

This project is created for McDonald's as CMS for quiz where users can answer to questions and see result and earn some special coupons.

Another project, Summer chance, balloon game, play and win special summer coupons, advent calendar and more...

Summer chance game, view [demo here](#)

Summer chance game 2019, view [demo here](#)

Adventski kalendar 2019, view [demo here](#)

McDonald's Pamtilica, view [demo here](#)

Web reader (project Erso)

This project is designed for clients who publish printed newspapers, so that their clients who want to read newspapers in their web browser can easily do so without installing a mobile application. Clients can read on desktop and mobile devices, on mobile if user rotate to landscape mode can read two pages like newspaper, or single page on portrait mode.

This project is designed for clients such as Politika, Hanzamedia, PC Press and more ...

RTV Pančevo

Radio Television Pancevo is a company registered for broadcasting television and radio programs. For this purpose, I created a new redesigned site focused on media content created with WordPress CMS.

Website: www.rtvpancevo.rs

Dunav Televizija

Dunav Television is a company which is registered to broadcast television programs. For this purpose, I created a new website focused on media content created with WordPress CMS.

Website: www.dunavtelevizija.rs

Pehari.rs

This project is created with WordPress and woo commerce plugin used as catalog for products, pictures is compressed with lossless compression. Website design is provided from themeforest.net and customized. Website is hosted on DigitalOcean and use CloudFlare as CDN.

Website: www.pehari.rs

Bloggly.com

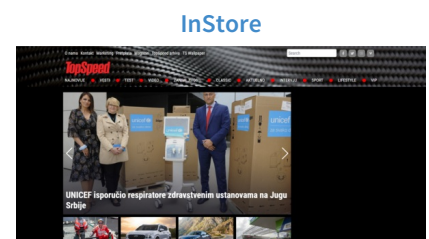
This project was done for graduation in Laravel 5.3 framework with option for wildcard subdomain, domain mapping option, analytics with Google Analytics API and CloudFlare CDN with api for adding new subdomain to dns for SSL support. AdminLTE used for dashboard theme.

Username and password for bloggly.com

username: demo@demo.com

password: demo123

UPDATE: I am currently upgrading the project, preview is not currently available.



TopSpeed