

Experienced transmission system operator and full-stack web developer specializing in both front end and beck end development. Experienced with TSO system control and all TSO business logic and functioning in one hand, in the other with programming languages such as Java and PHP including HTML5, JavaScript, CSS, MySQL but well-versed with Laravel and VueJS. Experienced with all stages of the development cycle for projects which do not lack project management and customer relations.

DAMJAN KRIVA**ĆEVIĆ**

Date of birth:

26.08.1985.

Phone:

+382 67 201 852

E-Mail:

damjan.krivacevic@gmail.com

Linkedin:

https://www.linkedin.com/in/damja n-krivacevic-424986a4/

Github:

https://github.com/Dach0

Skill Highlights

- Responsible
- Professional
- Focused
- Well organized
- Problem solver
- Innovative

Languages

English - proficient

Experience (IT)

2021 to ...

Full stack Web Developer - EcoMobile, Zagreb, Croatia

• IoT enterprise , Laravel and Vuejs (full stack, enterprise modular laravel application)

2018 to 01/2021

Full stack and backend Web Developer - Amplitudo doo, Podgorica

- Complete official project for the Ministry of Transport and Maritime Affairs using PHP, Laravel and Vuejs (fullstack)
- Employment Bureau of Montenegro (Laravel and VueJS) also complete official project,
- Collector (Laravel and Blade)
- Cooperation in a team on developing a testing platform for BMW in Java language and other smaller application for travel order administration.
- DMS project as backend engineer in Java (mostly on migrating data where I have gained strong experience with databases specially MySQL)
- As a test project I have developed Human Resources and Asset Management system on CGES company model in Java and JavaFX (combination of desktop application and microservices)

prior to 2018 and side projects

Other projects

- Website for all optic stores in Montenegro (fullstack -Laravel and Vuejs)
- Broadcasting platform for channel management (Laravel and VueJS)
- AutoMotoStart (backend Lumen)

Technologies (IT)

Backend frameworks | Laravel, Spring

Frameworks adapters | Inertia

JavaScript frameworks | Vue.js, React

Code editors and applications PhpStorm, WebStorm

CSS frameworks & Bootstrap, Bulma, Saas, Tailwind preprocessors

Databases MySQL, PostgreSQL

Other tools / Regular expressions, jHipster, Jira, GitBook, Technologies VueX, Docker, Postman,

Programming / CSS3, HTML5, Java, JavaScript, PHP Markup languages

VCS / Hosting | Git, GitHub, Bitbucket, HostGator, Forge

Project management | Jira, Odoo, OpenProject, Trello, GithubProject

Experience (TSO)

2010 to ...

CGES - (Montenegrin electric transmission system)

- Transmission system operator
 - shift leader
- Active member on project of implementing new SCADA system in CGES (since preparing tender documentation till acceptance of final product)
 - involved in visualization module
 - team member for network applications module
 - team leader for DTS module
- Member of commission for reviewing Study on testing the use of wind park "Možura" with Montenegrin TSO
- CGES representative in working group (IPF7) "Regional Feasibility Study for Voltage Profile Improvement"
- Member of team for creating, managing and updating Emergency and restoration plan for CGES TSO
- Back days one of two creators for new interface for old SCADA system
 - Iconics Genesys64

Education

2017-2018

Java developer: Logate academy

2012-2014

Master of Science: Energetics - University of Montenegro,

2009-2012

Bachelor of Science: Electrical engineering - University of Montenegro,