



Dan Golovatic

Drupal Developer

 dan.golovatic@indrivo.com

 Chisinau, Moldova

 17 July 1996

 +373 68 833 517

LANGUAGE(S)

Romanian mother language

English ●●●●

Russian ●●●●

EDUCATION AND TRAINING

09.2019 - present Master of Computer Science
Technical University of Moldova

09.2015 – 06.2019 Licentiate Engineer
Technical University of Moldova, field of
training Informatics

MAIN SKILLS

Communication skills

- Vocational enhancement;
- Positive;
- Sociable;
- Diligent;
- Cooperating;
- Reliable;
- Adaptation to different work environments;
- Maintaining long-lasting interpersonal relationships;
- Effective communication. Short, clear, comprehensive;
- Empathy.

Managerial skills

- Focus;
- Goal setting;
- Organization;
- Prioritization;
- Attention to detail;
- Problem-solving skills;
- Decision-making;
- Risk-taking;
- Time management;
- Systems administration;
- Spreadsheets;
- Creative;
- Friendly;
- punctual,

Job-related skills

- HTML/HTML5;
- CSS/CSS3;
- JS/jQuery;
- SCSS/SASS;
- Drupal 9;
- Twig;
- Docker;
- Git;
- Windows/Linux;
- PHP (preprocess, hook);
- C, C++;
- C# with VisualStudio;
- XAMPP;
- Databases: MySQL, MongoDB, SQLite.

WORK EXPERIENCE

07.2019 – present **Drupal Developer**

Indrivo SRL

Mihail Kogilniceanu 51/1, Chisinau (Moldova)

www.indrivo.com

Main activities and responsibilities as Drupal developer:

- Software application designing, database analysis, analysis of requirements as compared to the final product, functional analysis; coherent development of solutions based on available technology and platforms;
- Business analysis of the software system, implementation of specifications based on the conditions of contract, budget preparation, work with stakeholders and end-users, communication of technical data about the product to the non-technical public sector;
- Software system performance analysis from design to the final product, analysis of critical components performance, establishing and following up the implementation of performance requirements from design to implementation, detecting the performance problems.

Project: Indrivo Intranet System

Position under the project: Web developer

Implementation period: December 2019 – March 2020

Project description:

The Intranet system is developed for internal use of the Indrivo, and has the role to implement a modern collaborative solution between the subdivisions of company in order to improve information processing, defining and managing workflows, grouping the documents, which will increase the quality of public services and the transparency of the decision-making process.

Main technologies: Drupal 8, php7.1, MySQL, Apache, UML, yml (psr4), git, drush.

Project: Develop e-Notifier system (Curbing Corruption by Building Sustainable Integrity)

Position under the project: Drupal developer

Implementation period: September 2019 – December 2019

Project description:

The National Anticorruption Center needed a platform to flag laws which generate or may generate corruption cases. The platform should allow citizens who are direct beneficiaries of normative acts, private sector and civil society representatives to signal laws or normative acts containing ambiguous and interpretable provisions that may generate corruption.

Main technologies: Drupal 8, PHP, JavaScript, HTML / CSS, Twig.

Project: Development of Web Platform for "Isabelle KASS Bijouterie-Joallerie"

Position under the project: Drupal developer

Implementation period: March 2019 – May 2019

Project description:

The goal of the project is to develop an eCommerce platform that will permit Beneficiary to sell his jewelry online.

Web platform development includes:

- Create the authentication module for internal and external users of the web platform;
- Development of the functional for online selling of jewelries;
- Configure payment methods: online with a credit card (SIX Payments), PayPal;
- Configure delivery methods: national, international and pick-up from the physical store. Also, configuration of the delivery cost depending on chosen delivery method;
- Configure discount module;
- Interconnection with the existing POS system „JShop” of the Beneficiary.

Main technologies: PHP7, Drupal8, Drupal Commerce, JQuery, Twig, MySQL.

Project: Development of intranet system for report generation "SES Eaux"

Position under the project: Drupal developer

Implementation period: January 2019 – June 2019

Project description:

SES Eaux is an organization that monitors the water usage/production for Luxembourg's south region. It includes communes that adhered to it and has 2 big Elevation stations (Koerich + Dondelange) and 1 Reservoir (RebiERG)

The system is used to generate the annual report. The actual report is contained from many statistical parts, that will be entered by the Beneficiary during the whole year. Afterwards, the actual report is generated from the 'selected' parts and exported as a PDF / presented as a separate web-page.

Main technologies: PHP7, Drupal8, JQuery, Twig, MySQL.

Project: Workflow Management Platform & e-Learning for Institute of Financial Studies (ISF)

Position under the project: Drupal developer

Implementation period: October 2018 – January 2020

Project description:

The workflow management platform of the Institute of Financial Studies is an IT solution that will enable the efficiency and modernization of the activities carried out within the institution. The implementation of the project is done by using Drupal Opigno Learning Management System with the following features: Roles Management; Training and Course Management; eCommerce; Reporting; Integration; Security etc.

Main technologies: Drupal 8, Opigno LMS, php7.1, MySQL, Apache, UML, Yml (psr4), git, drush.

02.2019 – 05.2019 .Net Internship

Endava SRL

09.2018 – 01.2019 Drupal Internship

Indrivo SRL