

# Yurii S.

## *Magento developer*



I'm curious and motivated Magento developer with 2.5 years of commercial experience. I'm always trying to deliver the maintainable and testable code that can be understood easily by other developers. Mostly, I'm working with Magento 2.x. In future, I'm interested to extend my knowledge stack with Symfony and related products (like Shopware or others).

I'm a team player and flexible in the working environment.

[Link of certificate](#)

2020: M2 Professional Developer

## Communication:

English Spoken – Intermediate

English Written – Intermediate

## Skills:

### Programming Languages/ Technologies

- PHP
- OOP
- MVC
- Symfony v5
- Twig
- Magento 1, 2
- MySQL (basic)
- HTML
- CSS
- JS, jQuery, AJAX

### Methodologies

- Agile, SCRUM

### Development Tools

- GIT
- Docker
- LEMP/LAMP
- PHP Storm, Visual Code
- Jira/Trello

## Projects:

Project 1:	Under NDA
Project description:	Aviation group that provides comprehensive critical operational, engineering and customer support solutions including maintenance, refurbishment, technical publications, marketing and sales activities for the global regional aircraft industry. Network of service centers, support offices and parts depots are positioned in important aviation hubs in the U.S., Canada, and Germany.
Worked on:	<ul style="list-style-type: none"><li>- Customization and/or improvement of the team-made modules responsible for work with 3rd party API;</li><li>- Improvement of search mechanism in user account (search within orders, requisition lists, quotes);</li><li>- Customization of ElasticSuite;</li><li>- Fixed misc frontend bugs on user account and checkout (adding/customizing buttons, removing SAP number from dropdowns, customizing calendar on checkout, and so on);</li><li>- Setting up module responsible for processing of Bad Request errors;</li><li>- Fixed comment saving in quotes;</li><li>- Fixed Unit of measurement is not set during product update problem;</li><li>- Apply security patches.</li></ul>
Used technologies:	Magento Cloud 2.4.2, LEMP, Git, JS, JQuery
Team size:	10 team members
Project Role:	Magento 2 backend/frontend developer

Project 2:	Under NDA
Project description:	The first omnichannel retailer of household appliances and electronics in Ukraine
Worked on:	<ul style="list-style-type: none"><li>- Creation of new modules;</li><li>- Modules customization;</li><li>- Bug fixing;</li><li>- Development and improvement of functionality for working with services that are sold independently or together with the product (delivery, installation, configuration, etc.);</li><li>- Customization of services price calculation on the catalog page, product and service's pages using specific calculation approaches.</li></ul>
Used technologies:	Magento 2, Redis, MongoDB, LEMP, Git.

Team size:	~ 20 team members
Project Role:	Magento backend developer

<b>Project 3:</b>	<b>Under NDA</b>
Project description:	<p>Ukrainian online store of goods for care and beauty, which has a wide range of products, discounts, and promotions.</p> <p>The store cooperates with official distributors and suppliers of popular world brands, the buyer can also order delivery throughout the country. On the site, you can select products by brand, age, price, and many other parameters. Each product has its own unique description to make it easier for the buyer to choose.</p>
Worked on:	<ul style="list-style-type: none"> <li>- Creation of new modules;</li> <li>- Modules customization;</li> <li>- Bug fixing;</li> <li>- Creation of widget-based complex promotion page;</li> <li>- Fixing of Magento2 core bugs;</li> <li>- Fixed of promo actions shipping prices on checkout.</li> </ul>
Used technologies:	Magento 2.3/2.4, Redis, Docker, Git.
Team size:	21 team members
Project Role:	Magento 2 backend developer

<b>Project 4:</b>	<b>Under NDA</b>
Project description:	Creation a web store for video surveillance systems
Worked on:	<ul style="list-style-type: none"> <li>- 3rd party modules installation/setting up;</li> <li>- Customization of checkout, PDP, user account;</li> <li>- Creation of shipment, payment modules;</li> <li>- Support.</li> </ul>
Used technologies:	Magento 2, Knockout JS, Git
Team size:	7 members
Project Role:	Magento 2 backend developer

<b>Project 5:</b>	<b>Under NDA</b>
Project description:	Magento eCommerce wine store

Worked on:	<ul style="list-style-type: none"> <li>- Creating categories;</li> <li>- Creating attributes;</li> <li>- Fixing bugs;</li> <li>- Support.</li> </ul>
Used technologies:	PHP, Magento, Docker, Git
Team size:	3 members
Project Role:	Backend developer

<b>Project 6:</b>	<a href="#">TileMerchant</a>
Project description:	An Irish premier online store for the finest tiles, paving, wood flooring and much more.
Worked on:	<ul style="list-style-type: none"> <li>- Ability to choose the right product;</li> <li>- Order by m2 or by the piece;</li> <li>- Possibility to share products via WhatsApp;</li> <li>- Apply security patches</li> <li>- Customization and/or improvement of the import of products and categories</li> </ul>
Used technologies:	Magento 2.x, Docker, Git
Team size:	3 team members
Project Role:	Magento 2 backend developer

<b>Project 7:</b>	<b>E-Store</b>
Project description:	E-commerce web application with products catalog, cart, checkout, admin panel and few static pages (About Us, Contacts, etc.).
Worked on:	<ul style="list-style-type: none"> <li>- add/edit products, categories, users;</li> <li>- order products from catalog;</li> <li>- filter products by categories;</li> <li>- edit the order in the cart;</li> <li>- send e-mail confirmation to customer and admin;</li> <li>- keep customer' statistics (personal data, orders, etc.)</li> </ul>
Used technologies:	Symfony 4, Twig, JavaScript, AJAX, HTML, CSS, Git
Team Size:	1 member
Project Role:	Backend/frontend developer

## Experience:

Period:	May 2019 – May 2022
Company:	<b>Shark Software</b>
Job Title:	Backend developer
Used technologies:	Magento 1/2, JavaScript, Git, Docker, etc.

Period:	August 2018 – April 2019
Company:	<b>Freelance</b>
Job Title:	PHP/CMS developer
Used technologies:	Magento 2, JavaScript, HTML, CSS (LESS), Git, Docker