



Andrii Nizinkovskyi

andrii.nizinkovskyi@gmail.com ✉

+38067 40 570 40 📞

andrii.nizinkovskyi 💻

<https://ua.linkedin.com/in/andriin> 🌐

Objective

Quick-witted, dedicated RubyOnRails developer seeking a full-time, permanent position with a company that will utilize and further enhance my IT knowledge, and offer advancement opportunity

Summary

A highly resourceful, innovative, and competent Web developer with extensive experience in design and coding of projects. Possessing considerable knowledge of the development of applications, using programming languages and databases. Experienced in developing applications and solutions for a wide range of study and public sector clients and having the enthusiasm and ambition to complete projects to the highest standard

Work History

Web Developer
2015-present

Responsible for working on a range of projects, designing appealing websites and interacting on a daily basis with clients.

- § Developing and maintaining the front/back -end functionality of websites;
- § Participating in discussions with clients to clarify what they want;
- § Providing technical support to end users;
- § Designing prototypes for websites;
- § Creating logos, UI elements;
- § Writing cross-browser compliant HTML, CSS & JavaScript;
- § Identifying and correcting existing web application;
- § Deploying projects to VPS.

Teacher in IT
Academy
08.2016-01.2017

Breaking down even the most abstract development concepts into concrete skills and can imagine fun examples to show learners all the way of Web.

- § Identify the skills necessary to become an entry-level Frontend developer;
- § Design a Frontend learning path consisting of individual courses and projects;
- § Write the content of courses within the Frontend

learning path;
 § Write and produce screencasts;
 § Design projects that test students' acquisitions of required skills;
 Collaborate with experts as necessary for certain courses

Chief Specialist
2011 – 2015

Implementing and administering data loss prevention software.
 Providing privacy policy.
 Developing safety systems according to computer system evaluation criteria of Ukraine.
 Creating and managing video IPTV/CCTV, security alarm and access control systems.
 Managed of 14 subordinates.

Officer of the Department Regime, Security and Information Protection at the State-Owned Science-Industrial Association “Fort” of the Ministry of Internal Affairs of Ukraine (firearms and special equipment for army and law enforcements)

Senior Engineer
2008-2011

Creation and administration of complex systems of limited access for processing government information with limited access.

Officer of the Department of Technical Information Protection at the Main Department of the Ministry of Internal Affairs of Ukraine of Ukraine in the Vinnytsia Region.

Education

IT Academy
Vinnitsa,
Ukraine
2014 – 2015

Studied programming

Kharkov
National
University of
Internal Affairs
2004 – 2008

Bachelor of informational security

Functional Skill Set

- § Time management
- § Ability for efficient problem solving
- § Goals orientated
- § Ability to handle stress and work in multi-tasking situations
- § Teamwork
- § Ability to multi-task, react quickly to shifting priorities
- § Continuously monitoring industry trends, technologies and standards

- § Able to clearly communicate technical data to non-technical colleagues and clients
- § Possessing all-round analysis and programming skills

Technical Skill Set	Languages	[Ruby, PHP, JavaScript, XML, HTML/HAML, CSS/SASS, C++, C#, QML]
	Libraries/kits	[JQuery, D3.js, Chart JS, Leaflet, Momemt.Js, Xeditable, Summernote/ckeditor, MDB, Bootstrap, Font Awesome, Imagemagick, QT SDK, Android SDK]
	Technologies	[AJAX, RESTful]
	Databases	[MySQL, MongoDB, PostgreSQL]
	Frameworks	[Rails, Laravel]
	CMS implementation	[WordPress, OpenCart, Joomla, Drupal]
	Graphics software	[Photoshop, Illustrator, CorelDraw]
	OS	[Windows, Ubuntu, Fedora, CentOS]
	Development tools	[Putty, Git, Redmine, Jira, Trello]
	IDE's	[NetBeans, Qt Creator, Visual Studio, Android Studio, WEB/PhpStorm, RubyMine]
	Methodologies	[OOP, MVC]
	SCM's	[GitHub, Bitbucket, GitLab]
	Other knowledge's	[Network technology's, Deploy, Agile, Heroku, AWS]
Experience in development for Windows/Linux/macOS platforms		
Experience the collective teamwork software development (design, build release, make installation packages, deploy app, testing)		

<i>Doroga2017</i>	<p>GitLink: https://gitlab.com/softgen.vn/doroga2017.git (private)</p> <p>WebLink: http://doroga2017.info/</p> <p>Process time: 06.03.2017 – till day</p> <p>Project's language – Ruby, framework - Rails</p> <p>The "<i>Doroga2017</i>" is designed to collect and display real information about the real state of roads Ukraine</p> <p><i>Role and Contribution :</i></p> <ul style="list-style-type: none"> § Developing and maintaining the backend functionality of website; § Deploying project to VPS;
<i>Medreforma</i>	<p>GitLink: https://gitlab.com/softgen.vn/community_map.git (private)</p> <p>WebLink: http://medreforma.info/</p> <p>Process time: 17.01.2017 – till day</p> <p>Project's language – Ruby, framework - Rails</p> <p>The "<i>Medreforma</i>" is designed to review the results of health reform in Ukraine</p> <p><i>Role and Contribution :</i></p> <ul style="list-style-type: none"> § Developing and maintaining the front/back -end functionality of website; § Creating new application "from scratch"; § Deploying project to VPS;
<i>Donors Map</i>	<p>GitLink: https://gitlab.com/enemy/donorsMap.git (private)</p> <p>WebLink: http://donors.decentralization.gov.ua/, http://u-lead.decentralization.gov.ua/ (http://u-lead.decentralisation.gov.ua/), etc.</p> <p>Process time: 26.10.2016 – till day</p> <p>Project's language – Ruby, framework - Rails</p> <p>The "Donors map" designed to display donor's projects/programs that operate on the territory of Ukraine.</p> <p>The main goal is to show where there are projects, their sum, and other details of the program/ project</p> <p><i>Role and Contribution :</i></p> <ul style="list-style-type: none"> § Developing and maintaining the front/back -end functionality of websites; § Creating new application "from scratch"; § Managing team of project;

- § Deploying project to VPS;
 - § Managing task in Trello
-

GitLink: <https://github.com/kavaleriy/budget> (public)

WebLink: <https://openbudget.in.ua/>

Process time: 07.2016 – till day

Project's language – Ruby, framework - Rails

The "Open Budget" is intended to create tools to increase transparency and accountability of local authorities.

Projects

OpenBudget

Strategic objective is to spread the project to all instruments of cities of regional subordination Ukraine that have their own developments in the field of financial transparency and accountability.

Role and Contribution :

- § Developing and maintaining the front/back -end functionality of websites;
 - § Creating new and correcting existing web application modules;
 - § Managing team of project;
 - § Deploying project to VPS;
 - § Redesign app interface;
 - § Refactoring old code
-

Budget2017

GitLink: <https://gitlab.com/enemy/budget2017> (private)
WebLink: <http://budget2017.info/>
Process time: 28.09.2016 – 27.12.2016
Project's language – Ruby, framework - Rails
The "Budget2017" is designed to display infographics country budgets.
The goal of the project is that with the help of graphs and other visualizations show a difference in the country's budget over the years.
Role and Contribution :

- § Developing and maintaining the front/back -end functionality of websites;
- § Creating new web application modules;
- § Creating visualization (chart's);
- § Deploying project to VPS;
- § Redesign app interface;

Bldng.info

GitLink: <https://gitlab.com/softgen.vn/CnC> (private)
WebLink: <http://bldng.info/>
Process time: 15.07.2016 – till day
Project's language – Ruby, framework - Rails
The aim of our project - to provide local and associations of citizens online tool to control spending on utility bills and reduce consumption of gas, electricity and other resources.
The authorities will be able to analyze the consumption of gas, water, electricity and heat in homes - and introduce energy efficient changes. Servicing companies and businesses - to offer their services to the insulation of buildings, installation of energy-saving or of other changes based on public data. And the people - to save on costs and keep pace with innovations by neighbors.
Role and Contribution :

- § Deploying project to VPS;
- § Managing team of project.

OpenData

GitLink: <https://gitlab.com/begemot.lery/opendata-dkan>
(private)

WebLink: <http://opendata.rada.gov.ua/>

Process time: 26.03.2016 – 21.07.2016

Project's language – PHP, CMS - Drupal

The portal is designed to provide access to public information Verkhovna Rada of Ukraine in the form of open data and provides access to information on the possibility of its use next.

Role and Contribution :

- § Developing and maintaining the front-end functionality of websites;
- § Parse datasets from existing local source;
- § Install project to VMWare;
- § Redesign app interface;
- § Managing modules.

Germes

GitLink: https://bitbucket.org/enemy_vin/germes.git (private)

WebLink: <http://germesonline.com/>

Process time: 25.11.2015 – 27.12.2015

Project's language – Ruby, framework - Rails

Private personal static page app.

Role and Contribution :

- § Developing and maintaining the front/back -end functionality of websites;
- § Creating static pages;
- § Deploying project to VPS

Student's project's. 01.2015 – 07.2015

ITAInformator

GitLink: <https://github.com/ITAAcademy/ITAInformator>

IDE: Qt Creator OS: Windows/Linux

Project's language – C++

Role and Contribution:

- § Involved in developing settings (save settings in *.ini file, parse settings file) and translation modules (on the fly);
- § Involved in developing currency functionality;
- § Fix bugs: conversion, about modules, etc.;
- § Redesign UI, build releases, made installation packages.

GitLink: <https://github.com/ITAAcademy/OpenBoad/>
 IDE: Qt Creator OS: Windows
 Project's language – C++
 Role and Contribution :
 Involved in developing settings module (save settings in *.ini file, parse settings file);
OpenBoard Involved in developing menu (animated buttons with functionality) and toolbar (with color piker) components;
 Involved in developing parser functionality (parse input keys and display it's with OpenGL helps);
 Involved in developing programs dialogs (font, color, open, save).

GitLink: <https://github.com/ITAAcademy/IntITA/>
 IDE: PhpStorm OS: Windows/Linux
 Project's language – PHP, use framework Yii.
IntITA Role and Contribution:
 Involved in developing WYSIWYG-redactor (use Imperavi redactor);
 Create 2 plugins ("Save", "Close");
 Create functionality "Load redactor" (load on click);

GitLink: <https://github.com/enemy-vin/SEM/>
 IDE: WebStorm OS: Windows/Linux
 Project's language – HTML, JavaScript, CSS, Bootstrap
SEM Role and contribution:
 Involved in developing one-page site to solve math tasks;
 Create 2 scripts to solve equations (quadratic, cubic);

Personal Details	Date of birth	December 06, 1986
	Family status	Married, have daughter
	Languages	English, Russian, Ukrainian

Hobbies and
interests

- § Airsoft sport
- § Table tennis
- § Reading book's