

Oleksandr D.

Odoo Senior Developer / Team Lead

GENERAL QUALIFICATION

- Understanding of Software Development Life Cycle;
- Experience in Project Management, providing Agile, Scrum;
- Experience in Team Leading;
- An expert in web-applications development, Python, JavaScript, AJAX technology and database connectivity;
- Experience in JavaScript frameworks;
- Experience in Python frameworks and code optimizations;
- Experience in PHP frameworks and code optimizations;
- Experience in CSS3, HTML5;
- Over 15 years of professional Internet industry experience in client & server web development.

Backend:	Python.
Backend frameworks:	ODOO.
Frontend:	CSS3, HTML, HTML5, jQuery, JavaScript, XML.
Mobile:	Swift.
BA:	UML.
Database:	SQLite, MySQL, PostgreSQL.
Software development process:	Scrum, Agile.
Version Control systems:	GIT, SVN.
Technologies:	Regular expressions, AJAX.
CRM:	Odoo.
CMS:	Odoo.
Operating Systems:	Unix, Linux, Windows.
Graphic Tools:	Adobe Photoshop.



EMPLOYMENT HISTORY

- 2014 Present, Odoo Senior Developer/Team Leader at QArea Company;
- 2010 2013, Odoo Python Developer at Company A;
- 2007 2010, Drupal PHP Developer at Company A.

COMMUNICATION SKILLS

- English Intermediate;
- Ukrainian Native;
- Russian Fluent.

EXPERIENCE

Recruitment Platform for Part-Time Job Seekers

Description: It is a recruitment platform for the human resources industry that helps connect part-time job seekers and employers through end-to-end services.

Technologies: jQuery, Python, HTML, HTML5, Odoo, CSS.

Role: Software Development Team Lead.

QArea Odoo project

Description: For the needs of our company, we implemented additional modules for Odoo ERP system and highly customized UI/UX. We customized the following modules: - Finance - Project - Human Resources and Recruiting. Also, few additional applications that are using Odoo API have been developed: - Mobile Application for employee - A chrome browser extension for recruiter's interaction with Linkedin.

Integrated with:

- Facebook;
- Google analytics;
- Google drive;
- HubSpot;
- 1C;
- PayPal;
- WayForPay;
- Moneris:
- 3cx;
- Linkedin.

Technologies: Node.js, Python, JavaScript, Odoo, JQuery, PostgreSQL.

Role: Software Development Team Lead.

by **QAREA**

www.garea.com business@garea.com



Project Under NDA

Description: An American startup with an idea of building an easy-to-use app that connects different night clubs into one network and allows making reservations easily. Through the advanced booking system of the app, the users can choose the time, price and event and make sure their evening will go really well.

Technologies: UX Design, Python, Project, UI Design, Product Design, Odoo, SWIFT Project.

Role: Software Development Team Lead.

Odoo

v7-v13 modules development:

- Complete Insurance management;
- Manufacturing of the custom products with improved logistics and attributes;
- Membership association management for large MLM companies;
- Shipping integration with API of the Canadian EntrePRO company for e-commerce;
- Payment API integration using JSON, SOAP and simple post-get for e-commerce projects;
- Many debugging and integration of community modules for Odoo v7-v13.

Reiva Shop

Description:Integration development and implementation consulting for Reiva Shop. Integration with 3 different APIs and rebuilding the whole system for customers.

Technologies: Odoo v9, API for payment and shipping gateways.

Role: Business-analyst for Odoo, Project manager.

Helpauto

Description: Modules development, debugging and integration for the implementation of Odoo v7 for the trading company.

Technologies: Odoo v7.

Role: Team leader, Odoo developer.

QArea Corporate website

Description: Assistance in the complete implementation of Odoo v8 for the IT company.

Technologies: Odoo v8.

Role: Project Manager, Odoo developer.

Simbioz

Description: Assistance in the complete implementation of Odoo v7-v10 for the IT-company.

Technologies: Odoo v7-v10.

Role: Project Manager, Odoo developer.



EDUCATION

• **2001 – 2007,** National Aviation University, Kyiv, Computer Science and Informational Technologies. Computer Sciences.