

Hiring software engineer as easy as calling a taxi.

Pavel R.

Salesforce Commerce Cloud Developer

SUMMARY

- 15 years of experience in the IT industry
- 3 years of experience with Salesforce Commerce Cloud
- Intermediate English

SKILLS

Main Technical Skills	Salesforce Commerce Cloud (3 yr.)
Programming Languages	JavaScript, PHP
UI Frameworks, Libraries, and Browsers	CSS, HTML, jQuery
JavaScript Frameworks and Libraries	ES6, Node.js, React, Sencha
Java Frameworks and Libraries	Sencha
Databases & Management Systems / ORM	Microsoft SQL Server, MySQL, PostgreSQL
Scripting and Command Line Interfaces	Perl
Project Management & Administration	Project Management
Other Technical Skills	mt4 automated trading, Prototype.js, RicoJS, Software Architect

EXPERIENCE

Salesforce Certified Commerce Cloud Developer

2018 - Present

SFCC (Demandware) Web Developer (MyAccount, Payment systems, Fraud system, Gift cards, Service framework, Jobs, third-party integrations).



Full-Stack Software Engineer

2006 - 2018

E-commerce Websites, SME Websites, Hotes Websites

Tech Lead, Full Stack Software Engineer

2009 - 2018

Social recruitment network. Online CRM for recruiters. (Core development from the idea to maintenance)

Full-Stack Software Engineer / System Architect

2009 - 2014

CRM system for Call-Centers. (Core development from the idea to integration, deployment and maintenance)

Technologies: Javascript (Etx JS), back-end: PHP, perl, bash

Full Stack Software Engineer, Project manager

2008 - 2014

Department of International Cooperation and Regional Economic Development

Vinnytsia Regional State Administration

Interactive map of Vinnytsia Region. Investment portal of Vinnytsia region. Vinnytsia region presentation

EDUCATION

Salesforce Certified B2C Commerce Developer Salesforce Qualified digital E-commerce developer

2019

Certified EBRD consultant European Bank for Reconstruction and Development (EBRD) Qualified consultant in IT, Market Analysis & Planning

2014



Software Engineer Vinnytsia National Technical University Faculty of Information Technologies and Computer Engineering

1995-2000

