

Name

Artem Yarylchenko

Contacts

Email: a.yarilchenko@gmail.com

Mobile Phone: +38 093 *** 39 65

Skype: jmprok

Personal information:

DOB: November 2, 1990

Nationality: Ukraine

Residence: Kyiv, Ukraine

Knowledges & Skills

- PHP, JavaScript, Perl(basic), C++(basic), Java(basic);
- HTML5/jade, CSS3/scss;
- SailsJS, AngularJS, MeteorJS, MarionetteJS, BackboneJS, jQuery
- ZendFramework, Yii
- Docker
- Nagios, Zabbix
- MySQL, MongoDB
- Git, SVN
- *unix and Windows OS's

Languages

Language	Level
Ukrainian	Native
Russian	Native
English	pre-intermediate

Education

2011-2016 State University of Telecommunications

Department: Information security, specialty: Security of information and communication systems;

Experience

2013 - present: Reaktivat, Kiyv, Ukraine

Position: Full Stack Developer & DevOps Lead

- System design
- Development, refactoring, bugfixing, code review
- Production deployment

2011 - 2013: Ukr.Net, Kiyv, Ukraine

Position: Junior Full Stack Developer

- Development, refactoring, bugfixing, code review

2008 - 2011: Internet Provider "BEST", Kiyv. Ukraine

Position: Technical support & System Administrator

Notable projects

JOB.ukr.net

Classic JOB-board

- Position: Junior Full Stack Developer
- Technologies: PHP 5.x, MySQL, html5, css3, JavaScript, Sphinx full text search

QuickEstate

QuickEstate™ uses technology to streamline the lengthy process of settling an estate, putting the executor in control, eliminating frustrating time delays and high costs.

- Position: Full Stack Developer
- Technologies: NodeJS, BackboneJS, MarionetteJS, AngularJS, SailsJS, MySQL, MongoDB, jade, scss.

OSCM3

Web based multi-user contracts/documents management system supporting access permissions, periodic email event reminders, scanned documents OCR, full-text search

- Position: Automated test coverage
- Technologies: html5, angular.js, node.js, express.js, postgresql, docker
- Mocha, Chai, Supertest – API, Unit backend tests; Protractor, Jasmine – E2E frontend tests

ClickSoftWare

- Position: Penetration test

- Technologies: Kali linux, Nessus, arpspoof, iptables, SSLstrip, Silverlight spy