

Nikita P.

Senior JavaScript Developer

GENERAL QUALIFICATION

- Over 8 years of experience with JS, PHP;
- 6 years of experience in Angular, Ionic;
- Quote and estimations features;
- Scrum teams management;
- Product backlog planning;
- Continuous integration (Jenkins);
- Architecture;
- Development;
- Project milestones management;
- Web system architecture;
- Database modeling.

Mobile:	Ionic, Cordova.
Frontend:	JavaScript, jQuery, HTML, HTML5, CSS3, Sass, SCSS.
Frontend Frameworks:	Angular.JS, React, Angular 2+.
Backend:	NodeJS.
Backend Frameworks:	Symfony (PHP), CodeIgniter (PHP).
Build tool:	Jenkins.
Methodology:	OOP.
Database:	MySQL, PostgreSQL, MS SQL Server, MongoDB.
Version control system:	Git.
API:	Google Maps API.
CMS:	Drupal.
CRM:	Odoo.
Technologies:	AJAX.
Project control tools:	Redmine 2, Jira, Asana.

Testing Tools:	Selenium IDE, SonarQube.
Operation Systems:	MS Windows, Mac OS, Linux (include mobile platforms).
Graphic Tools:	Adobe Photoshop.

EMPLOYMENT HISTORY

- **March 2014 – Present**, Web developer at QArea Company.

COMMUNICATION SKILLS

- **English** - Upper-Intermediate.

EXPERIENCE

Web Application for Real Estate

Production URL: <http://alva-tech.no>

Description: A web application for the real estate industry in Norway. The major goal of the app is to help owners who want to sell or buy property, to check the average estimated price of real estate by finding properties with similar facilities.

Technologies: Python, Slack API, JavaScript, Angular.JS.

Role: Software Developer.

Building Material Visualization Tool

Description: It's a free platform for building product manufacturers to research, configure, and then download product data. In detail, the Building Information Model system forge is the only cloud-based Revit assembly tool available. Building Information Model system Forge allows combining specific and generic content into assemblies complete with cut sheets and specs. Then, the Building Information Model system market is a complex eCommerce solution. From one side product idea is to give the ability to producers to create listings of building and construction materials with full specifications and even 3D models; from another side is to give the ability to architects and builders to use those product specifications and 3d models in their calculations and plans. There are some minor tools that also subcategorize this project.

Technologies: C#, Angular 2, .Net, MSSQL.

Role: Full stack developer.

Bimsmith Website

Description: BIMsmith is a completely free platform for building professionals to research, configure, and download building product data from the world's leading building product manufacturers.

Role: Full stack developer.

Optic mobile app

Description: Optic mobile app is the service that provides its client with security-based solutions, helping to detect, analyze and diminish potential cyber and physical threats. The Optic app is a mobile version tool which allows enterprises to track its employees' location while they are on vacations or business trips. In terms of safety, the app offers its clients a possibility to decide which route is less risky.

Technologies: Drupal, ionic.

Role: Software Developer.

Bimsmith

Description: The BIMsmith ecosystem. Team: 10 developers. It is a network of building product manufacturers whose goal is to help make the product data gathering process easier for you.

Technologies: Web, .Net, Angular, MS SQL.

Role: Frontend Developer.

Optic mobile

Description: Development of the main features of the site. Offering robust management of risks including assessment tracking, status processing, and critical notifications that allow you to more effectively manage your overall picture while leveraging access to SPI Subject Matter Experts. For all the maps on the site, Google maps API was used.

Technologies: Drupal 7, PHP, JavaScript, Git, jQuery, MySQL, Google maps API.

Role: Backend Developer.

Hybrid mobile app

Description: Mobile app for managing contacts on the phone. Created an infinite scroll, huge amount of data handling.

Technologies: Ionic, Cordova.

Role: Web Developer.

DueFocus

Description: Desktop application for most popular platforms (Mac/Windows/Linux). Development of the main features of the front-end parts. Set up build configs. Description of project: Client for planning work day. Simple creating of reports, control of work hours, switching between tasks. Can be integrated with most popular trackers such as Asana, Redmine, Odoo, Jira etc.

Technologies: Electron, AngularJS, Bootstrap, Angular Material.
Project Role: Frontend Developer.

CodeQuality

Description: Jira plugin for analyzing code of current project. Development of the main features of the front-end parts. Displaying huge amounts of data on front, graphs implemented using d3.js. Implemented frontend parts according to new Jira material design. <https://atlassian.com/>. Description of project: In jira add-on, which helps customers all over the world to manage code quality of their projects, avoid violations and risks and manage developers code.

Technologies: React, Angular Material, Node.

Role: Frontend Developer.

EDUCATION

- **2007 – 2013**, “HDUHT” Institute, economy, marketing, Kharkiv, Ukraine.