

WEB DEVELOPER

Summary

- An accomplished Web Developer with over 5 years in HTML, CSS, Bootstrap, JavaScript and related libraries: jQuery, jQuery UI, Lodash
- Proven background successfully working with all facets of web development, from initial design and architecture to hotfixes
- Oriented on quality and good performance
- Experienced in interactive charts for web: Highcharts, Highmaps and Google Maps
- Demonstrated ability to complete high-end projects in deadline-oriented environments and efficiently collaborate with teammates from different locations and time-zones

Technical Skills

Languages: JavaScript, C#

Libraries & Frameworks: jQuery, jQuery UI, Bootstrap, React, Highcharts, Lodash, Ext.js

Technologies: HTML, HTML 5, CSS, SASS

Tools: Gulp, ESLint, Fiddler, Google developer tools for Chrome

Source Controls: TFS, SVN, GIT

Methodologies: Agile, Scrum

IDE: Visual Studio, Sublime

Application Server: IIS

Work Experience

Senior Software Engineer, EPAM SYSTEMS, Russia, Jan 2014 - Dec 2016

- Upgraded web portal javascript engine, added bundles and minifications for javascript and styles and significantly improved performance. Speeded up the application loading from 4-5 sec to 1-2 sec.
- Integrated Gulp task runner (with auto compilation for sass files and javascript minification) with Visual Studio to improve development process. Prepared 'how to' documentation for the team.
- Created ESLint rules to control code quality.
- Led several lectures about Scrum and Scrum Techniques for EPAM students.
- Increased development team and quality of the committed code by interviewing, managing and training new team members and review their code.

Software Engineer, EPAM SYSTEMS, Russia, Apr 2012 - Jan 2014

- Created from scratch and released brand new customer's site on Kentico CRM (<http://pcm.ipreo.com/>)
- Led creating new platform for customer's clients on Salesforce CMS
- Developed independent portal javascript engine with stable and extendable architecture which improved interaction between components
- Made a research and proved that Ext.js and Ext.Net libraries slow down the rendering time of portal components. Was an initiator to remove Ext.js components from project and increased rendering time

from 2 to 0.7 seconds

Junior Software Engineer, EPAM SYSTEMS, Russia, Feb 2012 - Apr 2012

- Prototyped early version of web portal using SQL, C#, Ext.NET and Ext.js
- Analyzed and reviewed requirements, functional specifications and design documents
- Made improvements in design and UX

Education

MS in Computer Science and Information Technologies, National Research Saratov State University
(Russia, Saratov), 2013

Diploma with honors

References

Available upon request