

Oleksandr Dashevskyi

Front-End Web Development

React Developer

Irvine, CA | 310-600-4068 | odashevskyi@gac.com

- React / JavaScript Developer with 3+ years of hands-on experience in application development
- Experience in all phases of software life cycle including requirements gathering, project planning development
- Web development using React / Redux
- Strong knowledge of software development life cycle methodologies such as Agile / SCRUM
- Experience with Git, continuous integration / development

TECHNICAL SKILL:

Languages: JavaScript (ES5, ES6), TypeScript, HTML, CSS, XML, JSON

Libraries: React, Redux, Bootstrap, Ant Design

Backend: NodeJs, Express

DBMS: MongoDB

Testing Tools: Browser DevTools, Redux DevTools, Postman,

IDE: VS Code, WebStorm, Mongo Compass, Postman

Other: UmiJs, Git/GitHub , JIRA,

WORK EXPERIENCE

PASV	November 2017 - Present
Front-End Web Developer	

- Developed full-stack web applications which processed, analyzed, and rendered data visually using React + Redux technology stack
- Collaborated with Development team, Product Owner and QA team discussing product requirements.
- Utilized JIRA for assigning tasks, tracked the status of filed issues, followed upon them to resolve any arising discrepancies.
- Developed and deployed multiple project modules and components including a back-end server application.
- Managed time-sensitive updates, including content changes and database upgrades.

Company Projects:

1. Developed web application Customer Relationship Management system with integrated Accounting - **kompot.us / UmiJS Project – in progress**
Implemented a variety of user interface modules + Twilio telephony (messaging system)
Troubleshoot and connected existing modules with a back-end server layer
Built Rest API Server with NodeJs (Express JS) + Front End part with ReactJs (TypeScript+ Redux-Saga + Ant Design + Bootstrap)
Implement behavior-driven development on the server-side using Mocha + Chai test framework running on Node.js. I have written auto-tests for controllers with different scenarios on the server-side. Prepare naïve tests with Postman as well.

2. Worked as part of Development team at an educational project “Local coding”
Hyperlink - **localcoding.us / app.pasv.us / UmiJS Project**
Developed user interface module such as Progress monitor with React / Redux in Front End and Node (ExpressJs) – Back End Side. After implementation of the module, increase positive feedback from customers / increase quantity of new and potential customers (therefore increase revenue of the company)
Developed and deployed server-side of the application

Education

Programming Academy of Silicon Valley

2017

Software Engineering Immersive Course

Kherson State Maritime Industry

2011

Bachelor’s degree of Navigation / Vessel Navigator

Computer technologies in Maritime industry