Maksim Damaskin

Front-End Web Developer

I am a front-end web developer who is comfortable with architecting and implementing scalable and maintainable web app/services with the TDD/BDD approach.



- webdevstar14@gmail.com
- Vladivostok, Russia
- twitter.com/maksim damaskin
- github.com/RisingStar-Web

- +7 914 972 5022
- maksim-damaskin.netlify.app
- live:.cid.7b6f21360cef62ed
- stackoverflow.com/users/12125269/maksim-damaskin

WORK EXPERIENCE

Web Developer Rhonda Software Company

2017 - 2019

Vladivostok, Russia

Achievements/Tasks

- Participated in hospital management system development which involves JavaScript (React/Redux/Node.js), HTML, CSS, Bootstrap and more
- Extensive server development using Node.js (Express, Feather.js), MySQL/PostgreSQL, Rest APIs.
- Set up a real-time notification system for doctors, nurses (web services, SMS), inventory management systems.

Front-End Developer Dvip

2015 - 2017

Vladivostok, Russia

Achievements/Tasks

- Created React Components using the latest React/Redux/Material-UI
- Converted InVision designs into pixel-perfect UI elements
- Wrote automated tests to make sure the components work as expected.
- Customized Material-UI components/theme to match the fully customized design.
- Integrated with backend APIs using GraphQL/Apollo

SKILLS

React / Redux Vue / Vuex jQuery **ExpressJS** Node.is WordPress Webflow

Foundation BootStrap

Material UI **Bulma CSS**

HTML5 / CSS

AWS / Docker / Firebase

PHP

NUnit, Jest, Jasmine, Karma, PHPUnit

MongoDB, MySQL, Oracle, PostgreSQL, Redis

JavaScript

PERSONAL PROJECTS

Project Name

ACHIEVEMENTS

Participated in 4K Video Conferencing System Development (2016 – 2017)

Worked for Lifesize company to update 4K Video conferencing system and provided my microservice architecture idea.

Participated in Hospital Management System Development (2018 - 2019)

Developed an enterprise-level Hospital Management System using MERN stack

EDUCATION

Bachelor of Engineering Lincoln University

2010 - 2014

COURSES

Practical Programming

California, US

 Algorithms and Data Structures Software Engineering.

- Databases and DBMS

Architecture and Design

- Algorithms and Complexity Analysis
- Intelligent Systems
- Software Project
- Management Computational Mathematics
- Computer Architecture
- Human-Computer Interaction

LANGUAGES

Russian Full Professional Proficiency

Professional Working Proficiency

INTERESTS

Sports

Game

Music

Travel