Mario Indyushkin

www.clearorb.commario.indyushkin@gmail.comgithub.com/miario

SKILLS

Front-End HTML5, CSS, JavaScript, React, Semantic UI, Responsive Design, Bootstrap, Less/ Sass

Back-End Node.js, Express.js, PostgreSQL, Mongo DB, Mongoose, PHP

Tools Git, Gimp, PHPStorm, Sublime Text

Spoken Languages English, Russian

EDUCATION

Portland Community College

AAS: Website Development and Design

January 2016 – January 2018 GPA: 3.94

Achievements: President's List

EXPERIENCE

Freelance

January 2018 - Present

Web Developer - Portland, OR

- Gather requirements through telephone, email, and face to face meetings.
- Develop rich, interactive, responsive web sites using a variety of web technologies and libraries.

PB Steel Detailing

August 2017 - January 2018

Web Developer - Contract - Portland, OR

- Consulted with client to outline website goals and site functionality
- Developed and designed website

PDX Auto Brokers

April 2017 - August 2017

Web Developer - Contract - Portland, OR

- Provided website consulting including design and development ideas
- Created full template from wireframe mockups

Atmosera

August 2016 - April 2017

Data Center IT Technician – Beaverton, OR

- Supported enterprise-grade private, public and hybrid clouds, colocation, and advanced services to enable clients to focus on running their business.
- Delivered the highest level of customer service through phone and email support including staff, customers (CEOs, CTOs, and IT Administrators), and vendors.
- Monitored all aspects of company infrastructure, including data centers, colocation clients, networking equipment, facilities, hosted applications, legacy services including email and broadband internet.
- Responsible for troubleshooting and implementing fixes to issues as they arose for internal/external networking, Windows/Linux servers and desktops, firewall, VPNs, and email.
- Successfully delivered daily audits for various internal teams.

PROJECTS

SmartBrain

A web application which allows users to detect faces in an uploaded photo. Technologies used: Node.js, React, Tachyons, Particles.js, Express.js, PostgreSQL

fishSpot

Allows users to track fishing locations. Includes account creation and authentication, and a commenting system. Technologies used: Node.js, Express.js