OLEKSANDR DYKUN

No detail is small. It is all about the details.

LAKE FOREST,CA (773) 742-2486 sashaluckyman@gmail.com

SKILLS:

JavaScript

HTML5

CSS3

iQuerv

ReactJS

Ajax

Axios

NodeJS

PHP

Git

Redux

Regex

MaterializeCSS

Bootstrap

Semantic UI

MySQL

Sequelize

Dockers

Kubernetes

AWS

SaaS

GitHub

RHEL, CentOS, Ubuntu

Windows servers

YUM, RPM

CLI

LVM

ESXi. VCenter

HTTP, DNS, FTP, TCP/IP

AWARDS

Certificate:

Linux Administration Course 2016

IT training – Lincolnwood, IL **Certificate:** RHCSA 2017 Red Hat Certified System Administrator – Chicago, IL **Certificate:** Kubernetes Deep

Dive Course 2018 Altoros Training – Los Angeles, CA

LANGUAGES

English Ukrainian Russian

PROJECTS

ListToTable is a dual interface web based application with remote wait list check-in functionality and popular times information.

Technology used: ReactJS, Redux, JavaScript, CSS3, HTML5, PHP, NodeJS, MySQL, Materialize, Axios, AWS, Ubuntu, GitHub

My contribution: sign up and login form with auth logic, waiting/notified/seated and team pages, restaurant side design prototype, restaurant check-in form, Regex and Redux implementations, routing, styling, debugging, nav menu, frontend-backend connection and logic of data flow.

Webpage: listtotable.com

GitHub: github.com/chriskim2311/listtotable

Twitch Buddy - Created for gamers and strategy enthusiasts to dive into the player's world and enjoy the show.

Technology used: JavaScript, CSS3, HTML5, jQuery, Bootstrap, Ajax, GitHub My contribution: database, Ajax call to Fortnite API, sorting players function, styling, intro module and mobile responsiveness.

Webpage: sashadykun.com/twitch_buddy GitHub: github.com/sashadykun/twitch_buddy

Friends Match - Easy game for relaxation with funny quotes on each image. Technology used: **JavaScript**, **CSS3**, **HTML5**, **jQuery**, **Bootstrap**, **GitHub** Solo project

Webpage: sashadykun.com/friends_match/ GitHub: github.com/sashadykun/friends_match

WORK EXPERIENCE

IT Systems Administrator - Melissa Data - Rancho Santa Margarita, CA 01/2018 to 07/2018

- Support of servers, network and desktop hardware, software and applications
- Assistance to Network Admin for monitoring and troubleshooting web services.
- Projects:
- "Analysis and Implementation of new ticketing system Vision HelpDesk",
- "Research and development of Kubernetes/Docker implementation for on-premises and in-cloud use",
- "Hardware audit and replacement for all company storage",
- "OS Upgrade of the servers from Ubuntu 14 to Ubuntu 16 company-wide" etc.
- Actively worked with Linux (Ubuntu, RedHat) and Windows servers (hardware and software), monitoring tools, web services, firewalls.

Linux System Administrator - Kernel Technologies - Lincolnwood, IL 08/2016 to 06/2017

Linux System Administrator - Birom Cabinetry LLC - Addison, IL 06/2015 to 10/2017

EDUCATION

Web Development: 2018

LearningFuze Bootcamp, Irvine, CA, USA

Full immersion 3 months course with creating over 15 projects (12 solo and 3 in group) including one full backend and one full frontend. In class work daily for 12 hours, totalling into 800 hours over the period and additional after the course debugging and QA.

Master's Degree: Biotechnology 2007

Agrotechnical University in Podillya, Kamyanets-Podilskiy, Ukraine