# **RUSLAN YEVTUSHENKO**

**SKILLS** 

FRONT-END: JavaScript, ReactJS, jQuery, HTML, CSS, ES6

BACK-END: REST API's, MongoDB, Node|S, Express, Passport, Postgres, NoSQL, SQL

**DEV TOOLS:** Git/GitHub, Chrome DevTools, Heroku, Travis Cl

TESTING FRAMEWORKS: Mocha, Chai, Enzyme, Jest

**PROJECTS** 

## Slack Clone - Project Manager

Feb. 2020 to Mar. 2020

This project clones the popular communication app, Slack, using the MERN stack.

- Led Scrum planning meetings to develop team strategies and define project goals
- Established criteria for each milestone within the product roadmap as a means to measure developmental progress
- Reviewed code
- · Designed schemas
- Deployed the product into production
- Coordinate and prioritize what features to add before the end of the project completion date

#### Operation Code - Open Source

Oct. 2019 to Current

Operation Code is a non-profit charity helping the military community learn software development, enter the tech industry, and code the future

• Contributed to an open-source project code that is in production

Znayti Jan. 2019 to Current

Helps Russian speaking users locate Russian speaking businesses so that they will be able to communicate in a language that they both understand clearly

- Designed, architected and wrote the front-end using React.IS
- Designed client side validations
- Developed the API from the ground up using Node.IS, MongoDB, and RESTful methods
- Used MongoDB geolocation API for business proximity lookups

**EXPERIENCE** 

Thinkful

Remote

Full-Stack Web Development Apprentice

2018 to 2019

- Learned industry best practices and practical software development standards with a focus on HTML5, CSS3, JavaScript, jQuery, Node.js, React, Redux, and algorithms & data structures
- Created and deployed mobile first applications while learning new languages and frameworks by collaborating several hours every week with a senior web developer

# Stevens Water Monitoring Systems, Inc.

Jr Mechanical Drafter

Portland, OR 2017 to 2018

- Collaborated with developers in Research & Development to create new parts
- Developed blueprints for custom parts and sent them out to get manufactured
- Created quotes for the cost of manufacturing a custom part
- Reached out to vendors to get price quotes

Portland, OR 2016 to 2018

# Shipping & Receiving Clerk

- Utilized company ERP system to handle invoices
- Closed out invoices

## Blount International, Inc.

Manufacturing Specialist

Milwaukie, OR 2014 to 2015

- Created an algorithm that accounted for weight loss in parts and saved a step in inventory counting
- Working in a team, used continuous improvement processes to lower costs and improve the work environment

**EDUCATION** 

Thinkful

2018 to 2019

Full Stack Web Development Program 2019

Clark Community College

2009 to 2014

Mechanical Engineering Left to pursue work-related classes