Kayla Frankum | Web Developer

CONTACT

P: 206-658-3096

E: frankumk@gmail.com
G: github.com/frankumk
L: linkedin.com/in/kaylafrankum

PORTFOLIO

frankumk.github.io/vue-folio

EDUCATION

Fullstack Academy, 2021 Certificate in Software Engineering

University of Washington, 2011 Bachelor of Science in Electrical Engineering

SKILLS

Javascript
React/Redux
Vue/Vuex
Node
Express
HTML, CSS
Unit and Integration Testing
SQL, PostgreSQL
Git
WordPress
Docker
Project Management

INTERESTS

Biked across 7 states Climbs rocks Cannot put down a good book

PROJECTS

Doombuster

https://doombuster.herokuapp.com/

- Crowdsourcing music app where users add to a shared playlist, upvote/downvote songs, and answer trivia questions to determine next song.
- Youtube API, Trivia API, react-youtube, and socketio
- Javascript, React/Redux, Node, Express

Mummy Mario

https://youtu.be/B7Mrv-OFI8A

- One level of Super Mario-inspired game where users can press arrow keys to dodge monsters and collect items.
- Javascript using Phaser Library

E-commerce Book Store

https://iavkavtav-books.herokuapp.com/allbooks/

- Online bookstore for user, guest, and admin
- Cart functionality with guest cart that persisted to logged in users with ability to update cart and checkout.
- Javascript, React/Redux, Node, Express, Material UI

EMPLOYMENT

Project Manager, *AdvanStaff HR* 2018-2021

- Product support for HR software solutions including Timeclock, Payroll, Benefits, and Onboarding
- Migrated 360 clients from paper to electronic onboarding

Climbing Instructor, *Refuge* 2016-2020

- Developed lessons and taught climbing classes for adults and children with 6-12 students
- Managed front desk, checking in customers, signing up customers, and monitoring gym safety

Substitute Teacher, *Bellevue School District* 2016-2020

• Subbed in classes from pre-school to junior high

Operations Supervisor, Verizon Wireless 2014-2015

- Managed a team of 8 technicians responsible for maintaining an average of 30 cell sites each
- Managed installation and integration of new equipment while maintaining health of network

Network Engineer, Verizon Wireless 2011-2014

- Design, deployment, and optimization of cell site network
- Found and fixed performance issues including interference and dropped calls at cell site edge