Logical and results-driven Front End Web Developer dedicated to building and optimizing user-focused websites for customers with various business objectives. Judicious and creative when crafting effective websites, apps and platforms to propel competitive advantage and revenue growth. Skilled in Vanilla JS, ReactJS, NodeJS, Express and Python.

Development Projects

Travel App | https://github.com/hulyak/travel

- Created a travel app which allows a user to login and make bookings for hotels in various countries.
- Planned and engineered RESTful web services to manipulate dynamic datasets using Cloudinary API
- Technologies used: Javascript ES6 -Node/Express, MongoDB, Pug, CRUD operations and REST APIs. Also implemented MVC Pattern.

Ravenous Yelp like clone | http://fascinated-skate.surge.sh/

- Created a Yelp-like clone which allows a user to search for restaurants, view a list of restaurants returned by the Yelp API and sort through restaurants using a filter.
- Technologies used: React js, Yelp API, and Surge for deployment.

Jammming - Spotify app | http://jumbled-land.surge.sh/

- Created a Spotify app that allows users to search the Spotify library, create a custom playlist, then save it to their Spotify account.
- Technologies used: React Hooks, Spotify API and Surge for deployment.

Data Structures and Algorithms NanoDegree

Education

2020-06 -

Current	Udacity
2020-06 - Current	Node.js Application Development (LFW211) Linux Foundation
2020-06 - Current	Data Analyst in Python DataQuest
2020-04 - 2020-05	Front End Developer NanoDegree Udacity

Certifications

2020-05	Coursera Google - Cloud Engineering with Google Cloud
2020-02	Microsoft MTA - Software Development Fundamentals
2019-12	Free Code Camp - Responsive Web Design

Hulya Karakaya

Front End Developer

Contact

Address

Seattle, WA, 98122

Phone

(206) 409-4796

E-mail

hulyakarakayaa06@gmail.com

LinkedIn

@hulya-karakaya

www

https://github.com/hulyak

Twitter

@hulyakarakayaa

Skills

HTML/CSS/SASS/Bootstrap

Excellent

Javascript/ES6/Jquery/React

Excellent

Node/Express/Webpack

Very Good

SQL/MongoDB/Mongoose

Good

Python

Good

Git/Github/Bash/Command

Line

Very Good

Code debugging

Very Good

Design patterns and principles

Very Good