

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.

Education

2020-06 - Current	Data Structures and Algorithms NanoDegree <i>Udacity</i>
2020-06 - Current	Node.js Application Development (LFW211) <i>Linux Foundation</i>
2020-06 - Current	Data Analyst in Python <i>DataQuest</i>
2020-04 - 2020-05	Front End Developer NanoDegree <i>Udacity</i>

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

