

FRONT END DEVELOPER



#### Website

https://hulya.netlify.app/

**Email Address** 

hulyakarakayaa06@gmail.com

Twitter

hulvakarakayaa

Linkedin

Hulva Karakava

**Blog Site** 

Dev.to

## **AWARDS**

**Linux Foundation Lift** 

June **Scholarship** 2020

Linux Foundation

Selected as the recipient of a Linux Foundation Training (LIFT) Scholarship in the Web Development Wiz category!

# **CERTIFICATIONS**

Full-stack Web

November Development 2020

Udemy

Modern React with

September Redux(2020) 2020

Udemy

The Modern Javascript

August Bootcamp Course (2020) 2020

Udemy

MTA Software Development

March **Fundamentals** 2020

Microsoft

Google - Cloud Engineering with Mav

Google Cloud 2020

Coursera

The Complete Web Developer in August

2021: Zero to Mastery 2020

zerotomastery.io

**Blogging** 

**HOBBIES** 

**Travelling** 

#### FRONT END DEVELOPER

I am an Open Source Contributor and Front End developer. Hove creating and learning new technologies through the help of OSS, I have contributed to Wikimedia, and joined Facebook Developer Circles Challenge Hackathon. I am skilled in Vanilla JS, ReactJS, NodeJS, Express and Python. I am interested in teams valuing quality, clean code principles, & testing.

#### **WORK EXPERIENCE**

Wikimedia Foundation

Working with end to end testing with Selenium, WebDriverIO, and Puppeteer

For the workflow of the project, using Gerrit and Phabricator.

Updated Selenium documentation to work with WebdriverlO v6.

## **EDUCATION**

Intern

Linux Foundation

(June 2020 - March 2021)

(September 2020 - Present)

Back End Development with Node

**Udacity Front End Developer** (March 2020 - May 2020)

NanoDegree Front End Developer

**Gazi University** (September 2013 - May 2018)

Bachelor's Degree Education

**SKILLS** 

React JS **Javascript** Advanced Advanced Python **TypeScript** 

Intermediate Intermediate

**Test Automation** Node JS Intermediate Advanced

**PROJECTS** 

2020 Facebook Developer Circles Community Challenge Project

October 2020

https://hulyak.github.io/react-tutorial/

Participated in Facebook Developer Circles Community Challenge.

As part of the challenge, wrote a step-by-step written tutorial about Facebook's Javascript Library React and Hooks.

Deployed the project with Facebook's Open Source Project Docusaurus.

Amazon Clone September 2020

https://ch-71634.web.app/

Created a full-stack app. The front-end uses React & Redux & Context API, and the Back-end uses Firebase Cloud Functions. Users can make purchases with Stripe API and the user is authenticated when they register to the system.

Covid 19 Tracker August 2020

https://blissful-payne-0d2fd2.netlify.app/

An app that tracks live data of Covid 19 cases, deaths, and recovered. Users can see the total cases by country from the table, also see everyday cases from the infoboxes and map.

The chart shows the cases/deaths/recovered information for 120 days worldwide.

The map focuses on the individual countries when a user chooses a country from the dropdown list. Also, infoboxes for cases, deaths, and recovered updates only for that country. Users can click on the country on the map, can see the popup information for that country.

**Face Recognition App** 

July 2020

https://smart-brain-ai-face-recog.herokuapp.com/

A full-stack app, front-end with ReactJS and back-end with Express, and PostgreSQL. The app can recognize the faces of people, and when a user signs up, they can track their points.

# **LANGUAGES**

**Turkish English** Native Very Fluent