

Elyas Ozbek

Full-Stack Software Engineer

Richmond, Virginia

(804) 250-1428

elyas.ozbek07@gmail.com

www.linkedin.com/in/e-ozbek

<https://github.com/ElyasO03>

<https://elyasozbek.dev/>

Projects

Healthy me! — Back-end Project [GitHub](#)

The purpose of the app is to track your Physical Health, Mental Health, and Long Term Goals. By creating lists that a user can reference at any time, one will be able to become more accountable when setting out to complete a task, no matter how big or small.

(CSS, Mustache, JavaScript, Node.js, Express.js, Sequelize)

CryptoDex — React Project [Github](#)

Purpose of the App: Apps mission is to make crypto discoverable and efficient globally by empowering retail users with unbiased, high quality and accurate information for drawing their own informed conclusions.

Features: By visiting the website you can track the price of the most popular 50 crypto assets. You can register to become a member of our website and by doing this you can use the website feature to add some of your favorite crypto assets to your watch List, so you can see them in a smaller list rather than scrolling through all 50 crypto assets. You're able to delete any crypto assets that you have added to your watch list anytime.

(CSS, React, Redux, JavaScript, Node.js, Sequelize, Postgresql, Postman, MUI)

Capstone Project — Capstone Project

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh.

EDUCATION

Digital Crafts, Remote — Certification in Full-Stack Website Development

September 2022 - January 2023

16-week, full-time intensive Web-Development Bootcamp program consisting of learning the most cutting edge technologies for the job market today. Some of the technologies learned include: HTML & CSS, JavaScript, Python, PostgreSQL, HTTP, DOM Manipulation, JSON, React.js, Node.js, Express.js, RESTful APIs, Terminal, Deployment of applications.

SKILLS

JavaScript

HTML

CSS

React

Node.js

Rest APIs

Scrum/Agile

PostgresJS

Express

GitHub

Redux

Bootstrap

Debugging

MangoDB

LANGUAGES

English, Turkish, and Farsi