# **ELYAS OZBEK**

Richmond, VA 23238 (Open to Remote) |(804) 250-1428| elyas.ozbek07@gmail.com www.linkedin.com/in/e-ozbek|github.com/ElyasO03|https://elyasozbek.dev/|

## **TECHNICAL SKILLS**

Front End | React, Javascript, Bootstrap, CSS, styled-components, Mustache, JQuery

Back End | PostgreSQL, MongoDB, NodeJS, Express, Service-Side-Pages, Rest APIs, JSON

**Deployment** | Heroku, Surge, Netlify

Developer Tools | Git, npm, Webpack, Agile Methodology, Chrome Dev Tools, Debugging, Git

## SOFTWARE ENGINEERING APPLICATIONS

# **Back-End Project | Service-Side-Web Application | Healthy Me!**

Javascript | Node.js | Express | PostgreSQL | Heroku | Mustache | Bcrypt.js

- Our app is designed to help you take control of your physical and mental health, as well as your long-term goals. We understand that staying accountable to your goals can be difficult, which is why we've created a simple and easy-to-use platform that allows you to track your progress and stay on track, no matter how big or small your goals may be
- Implemented user authentication and authorization features, allowing users to register and login to their personal accounts and set physical, mental, and long-term goals with the ability to add notes and comments.
- Successfully integrated a feature allowing users to upload their own personal profile picture, adding a sense of ownership and personalization to the app.
- Mentored peer engineers on front-end development and best practices
- Readme File Github: github.com/ezaboroskie/HealthyMe

# Full-Stack Project | CoderTrivia

JavaScript | React/Redux | MUI | Node.js | Postman | Netlify

- Developed and launched an interactive quiz platform for web developers, providing a way for users to test their knowledge and skills in web development.
- Implemented the ability for users to create and share their own quizzes with students or peers, with three difficulty levels (easy, medium, and hard) to choose from. -Incorporated a scoring system that generates a report at the end of each quiz, displaying the percentage of questions answered correctly, providing a way for users to track their progress and identify areas for improvement.
- Designed the platform to serve both beginners and experienced developers, with the goal of helping users grow and succeed in their field.
- Readme File Github: github.com/ElyasO03/CapStone-Project

### React Project | CryptoDex

JavaScript | React/Redux | MUI | Node.js | Sequelize | Bootstrap

- Developed and launched a web-based application with the mission to make cryptocurrency discoverable and efficient globally by providing unbiased, high-quality, and accurate information to retail users.
- Implemented a feature that allows users to track the price of the top 50 popular cryptoassets, as well as the ability to register and become a member to add their preferred cryptoassets to a personalized watchlist for easy tracking.
- Incorporated a user-friendly design allowing registered members the ability to delete any cryptoassets from their watchlist at any time.
- Directed modeling of data and API endpoints to allow for seamless frontend integration to backend
- Readme File Github: <u>github.com/ElyasO03/CryptoDex</u>

### **EDUCATION**