Raymond Lewis

Experienced cyber security expert with full stack development skills looking to pivot into development and find a team to learn, grow and contribute with.

After graduating from a 3 month boot camp for full-stack development from University of Denver, I am excited to learn and work with any developers.

Westminster, CO 80234 303.475.2882

raymond.ed.lewis@gmail.com

https://github.com/l1keafox Portfolio:

https://l1keafox.github.io/reactFolio

PROJECTS

Bubble Arcade

https://bubbledungeonz.herokuapp.com

A platform for game developers to host multiplayer games. Features a multiplayer bubble popping game, multiple chat channels that are saved.

Technologies used: React, Express, JWT, MongoDB/Mongoose/GraphQL, Socket.io, Canvas API.

Middle Where

https://limitless-temple-38712.herokuapp.com

A web app to find a centralized location for a group of friends. Users can create accounts and login. Using google maps to display locations of friends and a central meeting spot.

Technologies used: Express, Express-handlebars, Express-sessions, Mysql/Sequelize.

Real Time Commodities

https://l1keafox.github.io/RealTimeCommodities

A web app that will pull commodities news/prices from API calls. Uses google graphs to show a history of commodity prices.

Technologies Used: HTML, CSS, Javascript, Google Graphs, commodities-api.com

WORK EXPERIENCE

Webroot Inc — Senior Threat Researcher

SEPT 2014 - SEPT 2022

Using my drive to learn more about cyber security, I worked my way up from technical support to advanced malware removal to threat research.

By being creative in my approach to SQL queries, I changed how the team found malware and made rules to determine malware.

SKILLS/LANGUAGES/FRAME WORKS

Javascript, HTML, CSS React

Git

Node

Mongoose, MongoDB, GraphQL, Apollo

Express

Socket.IO

Agile

Windows/Linux Operating Systems

Cyber Security / Malware Hunting

Assembly Language / Malware Analysis

COMPTIA A+ certified.

EDUCATION

University of Denver,

Full Stack Developer
JULY 2022 - OCT 2022

University of Colorado,

Computer Science Major
FALL SEMESTER 2007