WESTMINSTER, CO 80234

(303) 475-2882

RAYMOND.ED.LEWIS@GMAIL.COM  
[HTTPS://RAYMONDLEWIS.DEV](https://raymondlewis.dev)

RAYMOND LEWISA long, thin rectangle to divide sections of the document

Versatile and results-oriented Full Stack Developer with a solid front-end and back-end development foundation, complemented by extensive malware research experience.

SKILLS

Next.js, React, Vue, Javascript, Typescript, HTML, CSS, Tailwind, Git, Jira, Storybook, Node.js, Express, MongoDB, Storyblok, C/C++/C#, A++, Windows/Linux Operating systems, Malware researcher.

# EXPERIENCE

## Magusoft *— Full Stack Developer*

FEBURARY 2024 - PRESENT

* Designed and implemented company web application utilizing the Next.js Framework.
* Creating backend systems and logic for an interactive project using C#.

## Tuff Shed *— Full Stack Developer*

SEPTEMBER 2023 - JANUARY 2024

* Constructed a content-rich website utilizing the Next.js framework.
* Established integration between Next.js and Storyblok for efficient content management and organization.

## Haulrcorp *— Full Stack Developer*

MARCH 2023 - SEPTEMBER 2023

* Planned and implemented a full-stack application for managing a fleet of short-distance hauling trucks.
* Helped new mobile team with onboarding.

## Webroot *— Senior Threat Researcher*

SEPTEMBER 2014 - SEPTEMBER 2022

* Processed through various roles, from technical support to advanced malware removal and threat research positions.
* Developed scripts to download malware, using SQL queries.
* Leveraged in-house databases, cutting-edge tools, and advanced technologies to identify emerging malware trends, analyze metadata, and understand behaviors and statistics.
* Analyzed Security information and event management(SIEM) data to proactively detect and mitigate potential malware threats, protecting millions of endpoints.

# EDUCATION

## Denver University *— Full Stack Developer Certification*

JULY 2022 - OCTOBER 2022

## University of Colorado *— DNF - Computer Science*

SEPTEMBER 2007 - DECEMBER 2008

# PROJECTS

## Portfolio

[HTTPS://RAYMONDLEWIS.DEV](https://raymondlewis.dev)

Next.js framework with Storyblok a headless content management system. React, Tailwind, Vercel deployment.

## Magusoft website

[HTTPS://WWW.MAGUSOFT.IO](https://www.magusoft.io)

Recreated existing PHP website into Next.js framework. Deployed on a droplet on DigitalOcean.

## Haulrcorp.com

[HTTPS://WWW.HAULRCORP.COM](https://www.haulrcorp.com)

[HTTPS://JOBTRACKERS.HEROKUAPP.COM](https://jobtrackers.herokuapp.com)

Proof of concept web app using MongoDB, Express, Node, and React to manage a fleet of trucks.

## Bubble Arcade

[HTTPS://BUBBLEARCADE.HEROKUAPP.COM/](https://bubblearcade.herokuapp.com/)

The final project in the boot camp was a 6 person project. A casual arcade, complete with a multi-player game, and global and local online chatting. Using MongoDB, Express, Node, React.js and Socket.io.

## MiddleWhere

[HTTPS://MYMIDDLEWHERE.HEROKUAPP.COM](https://mymiddlewhere.herokuapp.com)

The second team project in the boot camp with a 5 person team. A web app to find a centralized location for a group of friends. Users can create accounts, invite others, and create friend groups. Live texting between group members, Google Maps to display locations and recommend local places to meet up.

Uses MongoDB, Express, Node.js, Redact, Material-UI, Socket.io, Google Maps API, HTML, CSS, and javascript.