# Aiden Wahed

Junior Full Stack Developer

13380 Tejon Street, Westminster, CO (303)-803-3492 prismhead26@gmail.com

## **LINKS**

LinkedIn: https://www.linkedin.com/in/aiden-wahed-a78539227/

GitHub: https://github.com/prismhead26

Portfolio: https://aidens-react-portfolio.netlify.app/

## **SUMMARY**

I am a Full Stack Web Developer with expertise in front-end and back-end technologies, including the MERN stack, and a passion for leveraging my programming skills to benefit a dynamic team. My journey began with the Full Stack Developer Bootcamp at the University of Kansas, where I honed my skills in HTML, CSS, JavaScript, Node.js, Express, React, and MongoDB. This intensive program provided me with practical experience in building real-world applications and instilled a love for coding and continuous learning. I am eager to join a team where I can tackle new challenges, deliver high-quality results, and contribute to innovative projects in the tech industry.

# **EDUCATION**

Full Stack Web Development Boot Camp Certificate University of Kansas, Kansas City, KS 06/2024

An intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js, and ReactJS.

# **PROJECTS**

#### iHike

GitHub: https://github.com/prismhead26/I-Hike Deployed: https://i-hike.onrender.com/

iHike is a MERN stack application designed to reconnect people with nature by simplifying the discovery of nearby hiking trails. Users can input their city to access a curated list of hikes with detailed descriptions and difficulty levels, promoting physical and mental health benefits while fostering a community of hikers.

Implemented with responsive design principles to ensure compatibility across devices and used various tools and languages such as GraphQL, MongoDB, Express.js, React, Node.js, Google Maps API, Open Weather Maps API, and Bootstrap.

# TrackNHeal

GitHub: https://github.com/prismhead26/Patient-Portal-App-Team-Colab

## **SKILLS**

Full Stack Development

Front-End Development

Back-End Development

Responsive Design

**API Integration** 

Version Control

(Git)

Project

Management

**Team Collaboration** 

Problem-Solving

## **AWARDS**

Top Student Award, University of Kansas Full Stack JavaScript Developer Bootcamp Certification

# **LANGUAGES**

JavaScript, jQuery, HTML, CSS, REACT, SQL, NoSQL, GraphQL, Express, Apollo, Redux, Node.js, Sequelize, Git/Github Deployed: https://tracknheal-be5b35216eb1.herokuapp.com/

In response to rising illnesses and the COVID-19 crisis, we developed a patient portal application to enhance communication between patients and medical professionals. This application allows healthcare providers to manage patient health by tracking logs, scheduling appointments via the npm calendar package, adding new patients, and personalizing notes.

Integrated third-party APIs for enhanced functionality and improved user experience. Built with *Node.js, Express.js, MongoDB, Bootstrap, Heroku, MVC, MySQL, Sequelize, fullCalendar.js API, Day.js.*