

# Yazid Mohammed Ali

+6281325885795 | [yazidramadan04@gmail.com](mailto:yazidramadan04@gmail.com) | [linkedin.com/in/yazid-mohammed-9a45a1219/](https://linkedin.com/in/yazid-mohammed-9a45a1219/) | [github.com/Yazid04](https://github.com/Yazid04)

## EDUCATION

### University Of The people

*Bachelor of Science in Computer Science*

Pasadena, California

*Jun. 2024 – present*

### Roshan Learning Center

*General Education development*

Jakarta, Indonesia

*Aug. 2022 – Jun 2024*

## EXPERIENCE / PROJECTS

### CosmoQuest | *React, TailwindCSS, react-router-dom, Github*

Jan 2024 – April 2024

- Developed a virtual space museum platform application using Reactjs as a frontend with context-API and router-dom to navigate multiple pages.
- I optimized and made the platform responsive for use on all devices, from desktop to mobile.
- Added multiple contexts throughout the project instead of a single global context, to efficiently manage states.
- The platform has near a dozen pages rich with science and incredible amount of knowledge.
- Created a clear and organized folder structure for easy maintenance and scalability.
- Added custom reusable components to optimize code and make it easier to build new features.
- I used the popular TailwindCSS framework for styling and complex grid layouts.

### HealthfulPlate | *Reactjs, API, Scss, Node js, edamam API, Git, third-party libraries*

April 2023 – July 2023

- Created a vibrant and user-friendly React platform that combines the best of nutrition and health
- Programmed a search functionality for recipes to get detailed nutritional facts for millions of web recipes.
- Created a comprehensive weight calculator, designed to help users achieve their weight goals. This feature takes into account various input parameters such as current weight, goal weight, height, age, activity level, gender, and more, using formulas like the Harris-Benedict formula and TDEE, adjusted with the user's chosen timeframe.
- Designed the platform with the intention of being a colorful and eye-pleasing
- Adjusted the codebase to have reusable components, is readable and scalable, which makes it highly efficient for adjusting and scaling up the codebase.

### FilmFlix | *React, TailwindCSS, react-router-dom, Github, Expressjs, Git, TMDB API*

Aug 2023 – Oct 2023

- Created a responsive React app that allows users to search for movies and TV shows, filter by genre and/or media type, view details about specific titles, toggle between a dark and light theme, and more!
- Created Custom reusable components to optimize code and make it easier to build new features.
- Added multiple contexts throughout the project instead of a single global context, to efficiently manage states.
- Applied a toggle system between a dark and light theme to suit user's preferences.
- Created a search feature with complex and advanced filtering system that offers multiple options.
- Adjusted the platform to be dynamic and responsive while offering features such as viewing what's trending both today and this week.

## TECHNICAL SKILLS

**Languages:** Python, SQL, JavaScript, HTML/CSS

**Frameworks:** React, Node.js, Expressjs, Material-UI, TailwindCSS, Scss, Bootstrap, rest api

**Developer Tools:** Git, VS Code, Visual Studio Code, Github, Figma

**Libraries:** Reactjs, Nextjs

## ABOUT ME

My name is Yazid, and I am a 23-year-old self-taught developer from Eritrea, currently residing in Indonesia as a refugee. Despite the challenges I've faced, my passion for programming has driven me to learn and master web development. As a refugee, I face significant barriers to local employment. However, I am eager to find remote work opportunities where I can apply my skills and grow as a developer. I am open to both paid positions and unpaid internships that would allow me to demonstrate my abilities and gain valuable experience. Thank you for considering my application. I would be extremely grateful for any opportunities you could provide. Your support would greatly contribute to my professional development.