Ryan Paragas

Email: r.paragas@outlook.com Phone Number: (805) 603-9980

Github: https://github.com/ParagasR LinkedIn: https://www.linkedin.com/in/paragasr/

As A Web Developer

I am a new Fullstack Engineer who has a strong understanding of OOP, TDD, and algorithmic logic. I am currently working at UCHealth, and I am on the client side of developing the Diabetes Home and Remote Care program.

Skills

Languages: HTML, Javascript, CSS NPM Libraries: Express, Jest, Inquirer

Other Technologies: Node Js, Bulma IO, Bootstrap

Pinned Projects

Insomniac's Dashboard - https://github.com/ParagasR/Insomniacs-Dashboard

This dashboard is movie finder for horror fanatics. They can search for a specific movie or be presented with a list of top horror movies. When the user selects a movie, they are presented with a trailer, short description, and rating. All previously viewed movies are also saved under the 'Recently viewed' section.

Readme Generator - https://github.com/ParagasR/Readme-Generator

This is a simple readme generator application. The user is prompted to enter all the fields applicable to creating a clean readme. The video to the right will provide a quick demonstration on how to use the readme generator.

Weather Dashboard - https://github.com/ParagasR/Weather-Dashboard

This dashboard will provide a weather forecast for a region specified by the user. After a region is searched, it is saved to the list labelled 'Search History'.

Experience

UCHealth - Virtual Health Technician | 2020 - Present

Worked in a Virtual Health Center doing different jobs such as cardiac monitoring, patient safety monitoring, clerking the Virtual Urgent Care, and participating in the development in the DHRC program.

Amtote International Service Tech | 2017 - 2019

Worked in various locations ensuring that ticket machines were maintained, product was stocked, and served as a technical consultant on environmental policies to maintain regulatory compliance.

Education

Denver University | Denver, Co Full stack Developer Certificate - 2021