|  |  |
| --- | --- |
| **Juan**  **Martinez**  **Web Developer**  jm175546@gmail.com  813-562-1096  **LinkedIn**-[linkedin.com/in/juan-martinez-58231b71/](http://linkedin.com/in/juan-martinez-58231b71/)  **GitHub**-<https://github.com/juanmartinez238>  **Portfolio**-<https://juanmartinez238.github.io/portfolio/>  ~~–-----~~  United States military leader to web developer. Veteran with 8 years military experience. Also a dedicated professional graduated from the University of South Florida with high honors.  ~~------~~  **Skills:**  HTML | CSS | JavaScript | C#  Express | React | Vue | Node  MongoDB | MS SQL Server  Git | GitHub | **E X P E R I E N C E** horizontal line**Cyber Security Analyst Intern | ReliaQuest** JUN 2020 - AUG 2020, TAMPA, FL  * Conducted analysis and investigation of security related data from a wide range of security devices * Provided 10+ companies with actionable Cyber security related recommendations that ultimately prevented Cyber attacks * Reduced alerting technologies’ false positives through enhancement recommendations to content developers   **Team Leader | Florida National Guard** DEC 2012 - APR 2017, LEESBURG, FL  * Trained 3 teams of 4 personnel to solidify their cohesive understanding of military tactics and procedures * Created and implemented a physical training program that increased the number of personnel passing the physical training test by ~20% * Graduated the Warrior Leader’s Course with honors having earned a GPA above 90 percent by receiving a first-time passing rating on all graded criteria   **Security Specialist | United States Department of the Army** JUN 2009 – NOV 2012, Fort Hood, TX  * Analyzed resources to locate optimal routes that ultimately ensured the safety of our team * Set-up and troubleshooted multiple forms of communication equipment essential to project completion * Operated portable bio metrics device that helped complete projects overseas  **E D U C A T I O N**horizontal line **BrainStation | Diploma Candidate, Web Development** Completed - JAN 2021, MIAMI, FL **University of South Florida | Bachelor of Science, Business Analytics and Information Systems | GPA 3.9** Completed- AUG 2020, TAMPA, FL -Graduated magna cum laude (high honors) **P R O J E C T S** horizontal line **Movie Station (**[**https://moviestation.herokuapp.com/**](https://moviestation.herokuapp.com/)**) | Full stack application (MERN Stack-MongoDB, Express, React, Node)**  This application allows users to create an account where they can then log-in and out of in order to browse, search, and save their preferred movies.  - Used React Bootstrap to create forms for logging in, logging out, and creating a user account.  - Created Mongoose schemas to use with MongoDB for saving user accounts and user’s saved movies.  - Other technologies used to improve user experience were Sweet Alert, to let the user know their input was received, and Send Grid to send welcome/goodbye emails when users sign up or close the account. JSON Web Tokens were used to create tokens that validated users throughout the website. Lastly, Postman was used to test the creation of users, movies, and other HTTP requests.  **Game-Station (**[**https://juangamestation.herokuapp.com/**](https://juangamestation.herokuapp.com/)**) | HTML/CSS application**  This is a landing page designed to attract gaming enthusiasts  - Used HTML and CSS to create an attractive look and feel within the website  **Weather-App (**[**https://juans-vue-weather-app.netlify.app/**](https://juans-vue-weather-app.netlify.app/)**) | Vue/HTML/CSS application**  This application allows the user to search for weather data within their city.  - Fetches information using the OpenWeatherMap API  - Created using Vue.js, HTML, and CSS  **News-Web-Scraper (**[**https://juan-news-scraper.herokuapp.com/**](https://juan-news-scraper.herokuapp.com/)**) | Web Scraper**  This application collects articles in an automated fashion from Y Combinator on the Hacker News Website that have 100 or more votes.  - Used the Puppeteer Node library to automate the process of collecting articles from the Y Combinator website.  - Used React Bootstrap for the cards and buttons that display the news article information. |