

John Freddy Martinez Suaza

FULL - STACK WEB DEVELOPER (ENTRY LEVEL)

MY PORTOFOLIO: <https://my-portofolio-john.netlify.app>

Orlando, FL 34744 ☎ (407) 613-4293 📩 jfreddyms@gmail.com

Fluent in English and Spanish

PROFILE

- Independent professional who is responsible, takes initiative, works well independently and equally as well in a team environment
- Enthusiastic entry specialist in website development with proven skills in website development and design.
- Responsible for solving operational and technical problems of information systems.

EDUCATION

- **Informatics Engineer** Jun. 2014
Universidad Nacional Experimental de los Llanos Occidentales “Ezequiel Zamora”
Barinas, Venezuela
- **Senior Technician in Computer Science** Oct. 2008
Universidad Nacional Experimental de los Llanos Occidentales “Ezequiel Zamora”
Barinas, Venezuela

PROFESSIONAL EXPERIENCE

- **Bank Mercantile** Feb. 2009 – Nov. 2016
 - Provided excellent customer service; greeted customers and addressed their financial needs.
 - Performed routine account maintenance when necessary.
- **Business Entrepreneur** Feb. 2007 – Nov. 2018
 - Independent professional selling all types of merchandise
 - Worked with customers to find what they needed and ensured their needs were met

CERTIFICATIONS

- **Professional Web Design (Udemy)**
 - Photoshop, HTML5, CSS3, Responsive Desing, SASS, JavaScript, jQuery, Bootstrap 4, WordPress, Git, GitHub.
- **CSS Grid y Flexbox Advanced (Udemy)**
 - Flex and Grid Container
 - Align elements with Flexbox
 - Positioning columns within the CSS Grid.
 - Key CSS Grid terms and functions like repeat (), minmax () auto-fit, and others.
 - Create responsive websites easily
- **Modern JavaScript (Udemy)**
 - ES6, ES7, ES8, ES9 y ES10, Prototypes, Delegation, Classes, Ajax, Promises, Fetch API, Async Await, Async JS, Object, as well REST APIs

WORK EXPERIENCE

I have been working as a freelancer, and these are some of my projects that I have worked on:

1. Development of Application for Veterinary patients:

In this application each veterinarian must register to start having access to it. Once the veterinarian registers, they will receive an account confirmation email. Once the account is signed, the veterinarian will be able to access it and register the patients he attends. The veterinarian can edit and delete the information about their patients, as well as edit their personal information. Each veterinarian will only be able to see their own patients, maintaining patient privacy.

Used Tools:

TAILWINDCSS - NODE.JS - REACT.JS - EXPRESS.JS - MONGODB AND MORE

Get in with this user and see how the app works:

User: maria@correo.com Password: 123456

See Project: <https://thriving-creponne-6d3b56.netlify.app>

See Project on GitHub: https://github.com/jfreddyms/APV_MERN_backend

The screenshot shows a web-based application interface. On the left, there is a large, bold, purple text block that reads "Create an Account and Manage your Patients". To the right of this text is a registration form enclosed in a light gray box. The form has four input fields: "NAME", "EMAIL", "PASSWORD", and "CONFIRM PASSWORD", each with a corresponding text input field below it. At the bottom left of the form area is a blue rectangular button with the white text "SIGN IN". At the very bottom of the page, just below the registration form, there are two small links: "Have an account? Sign In" and "Forgot Password?".

2. Development of an Application to Know About the Current Weather:

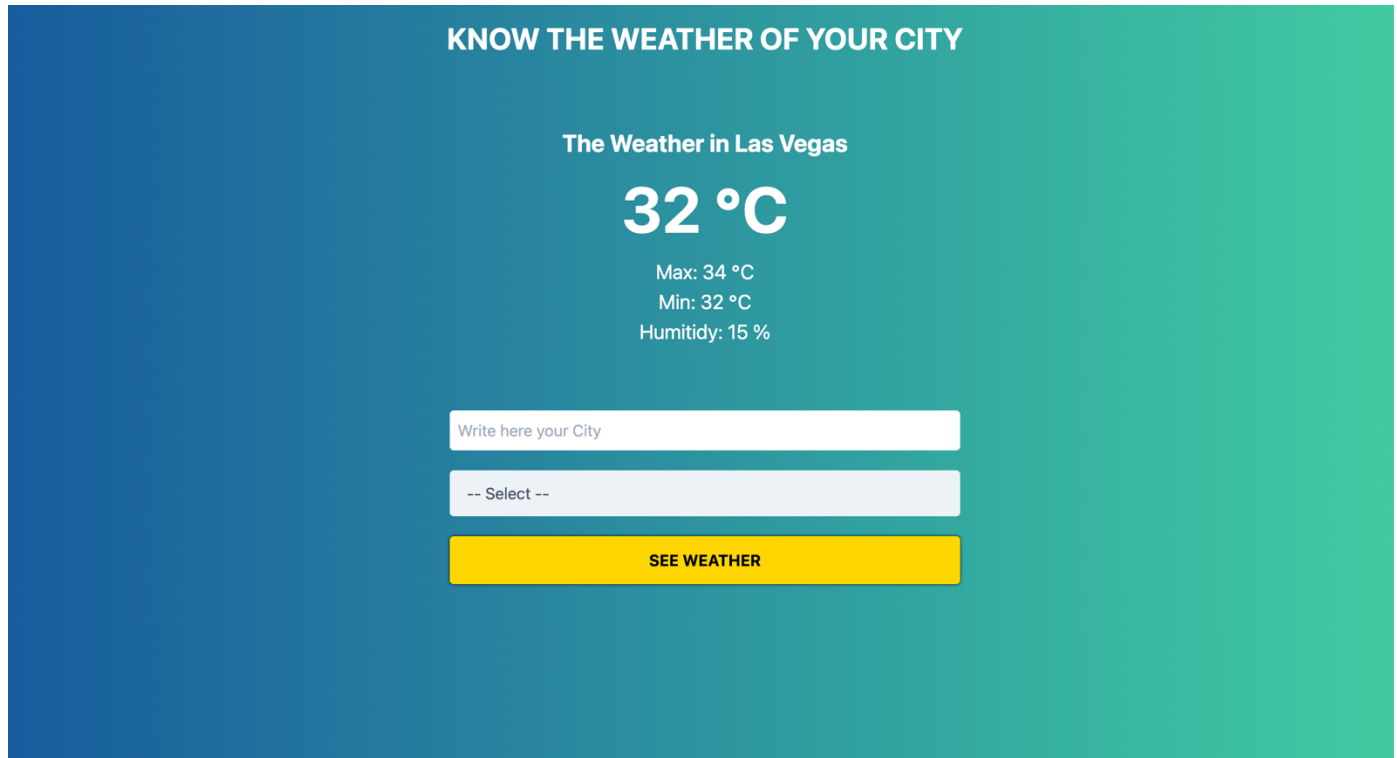
Climate is a very important factor in all our lives. All of us turn to applications, websites, or the news to see what the weather will be when planning our day. This app allows the user to find out the weather specifics including the temperature, minimum and maximum temperatures of the day, etc. Being informed about the weather is important, and the goal of this application is to provide that information to its users.

Used Tools:

HTML - CSS – TAILWIND, APIs AND MORE

See Project: <https://super-mooncake-b8ed1f.netlify.app>

See Project on GitHub: <https://github.com/jfreddyms/weather-app>



3. Development of an Application to Know About the Most Popular Cryptocurrencies

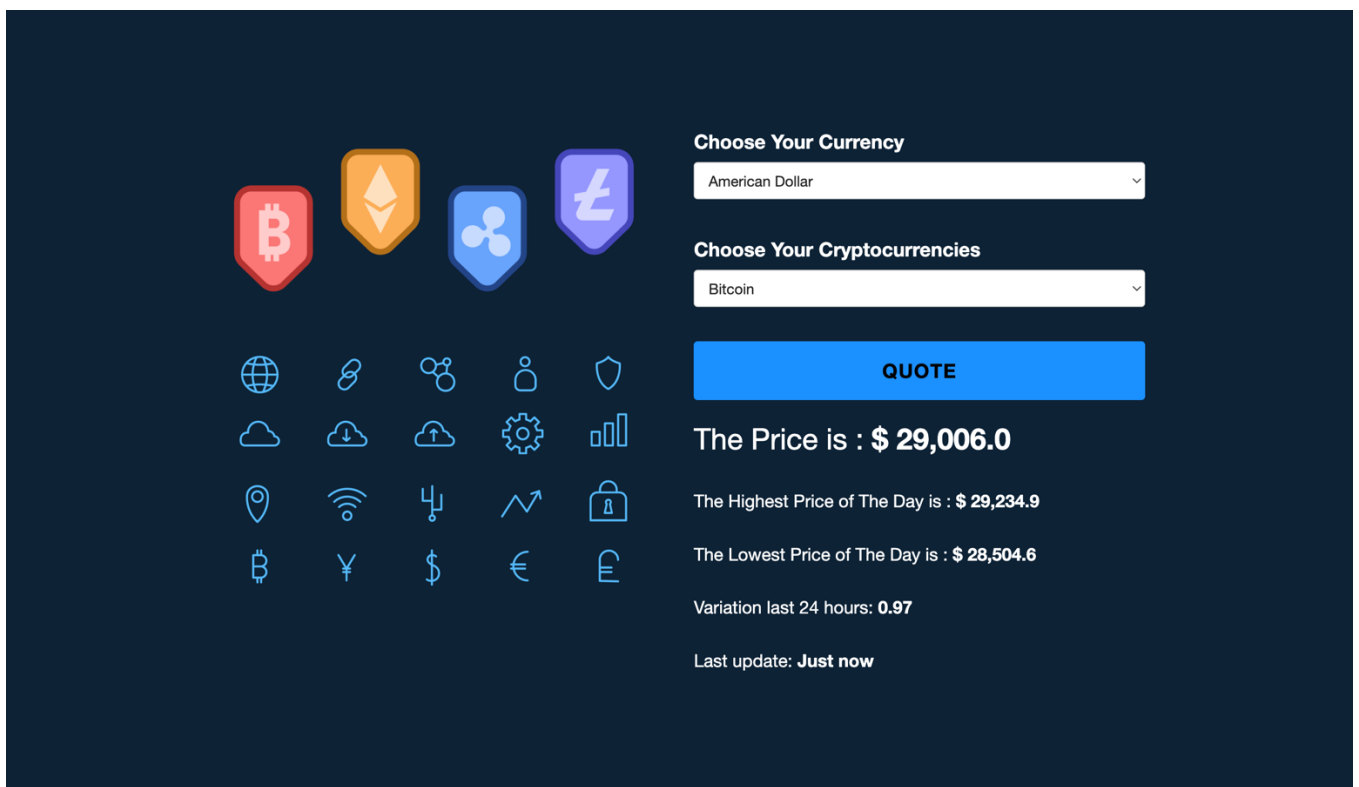
Today, cryptocurrencies have taken a very important role in the financial area. Therefore, this app has the function of providing its users with information regarding some of the current cryptocurrencies, such as pricing. Without a doubt, it is a good application for those who desire to keep up-to-date with cryptocurrencies.

Used Tools:

HTML - CSS - APIs AND MORE

See Project: <https://cute-macaron-dd7d6e.netlify.app>

See Project on GitHub: <https://github.com/jfreddyms/cryptocurrency-app>



4. Development of a Website for a Restaurant

Informational web pages are very often used. This web page has the name of “The cafeteria” and it contains information about a small company that sells coffee amongst other things. This website allows its viewers to explore all of this company’s products, and it gives them the ability to contact the company for purchasing, etc.

Used Tools:

HTML - CSS - SASS - GULP AND MORE

See Project: <https://cheerful-churros-7e5aa4.netlify.app>

See Project on GitHub: <https://github.com/jfreddyms/cafeteria-site>



5. Development of an Application to Search for any Type of Images Using an API:

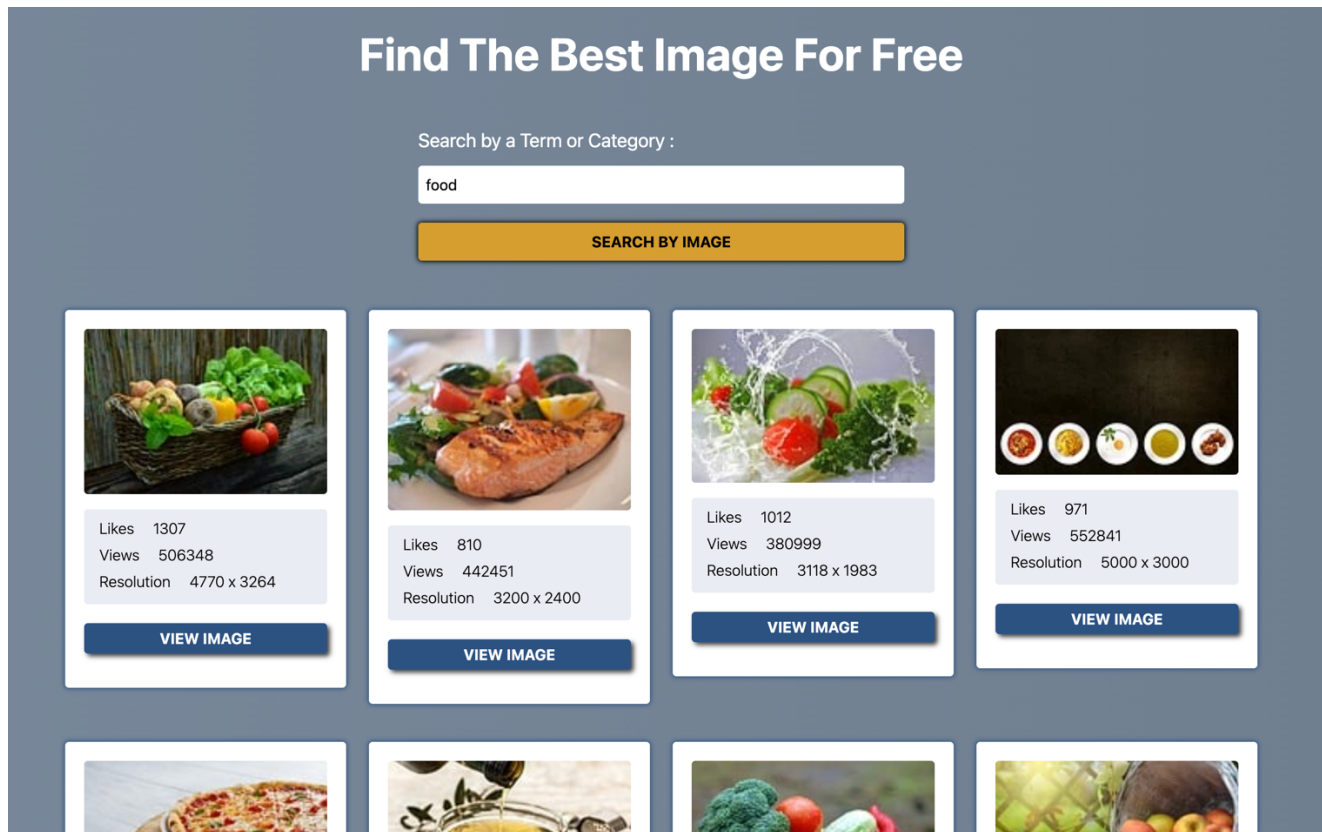
This project is based on the image search tool using an API. In this app, users can find a variety of images. They can browse various categories, or they can search for something specific by searching the name of whatever image they are searching for. A variety of images will populate and the user will then have the option to download whichever image(s) they wish to use.

Used Tools:

HTML - CSS – TAILWIND APIs AND MORE.

See Project: <https://charming-travesseiro-cd93f9.netlify.app>

See Project on GitHub: <https://github.com/jfreddyms/Image-Search>



6. Development of a Website for a Travel Agency:

Traveling excites us all. When planning a vacation, websites that compare vacation packages can be very helpful, and this website does just that! Viewers would be able to explore 6 different packages to see what each of them have to offer. Once they have traveled, they would be able to leave a comment to inform future travelers about their experience.

Used Tools:

BOOTSTRAP - NODE.JS - EXPRESS.JS - SEQUELIZE - PUG AND MORE

See Project: <https://fathomless-mountain-10782.herokuapp.com>

See Project on GitHub: <https://github.com/jfreddyms/agencia-deployment>



7. Development of a Website for The Sale of Courses:

This website offers various courses for sale. The purpose of this web page is to show the utilization of a shopping cart and how it works. It is coded for using JavaScript.

Used Tools:

HTML - CSS – JAVASCRIPT AND MORE.

See Project: <https://relaxed-pare-fbb682.netlify.app>

The screenshot shows a website for an online university. At the top, there is a navigation bar with a red 'U' logo and the word 'Universidad'. A shopping cart icon is also present. Below the header, a banner features a laptop displaying a course interface with a landscape image, a hand writing on a keyboard, and a small potted plant. The banner includes the text 'Aprende algo nuevo' and 'Todos los cursos a \$15'. A search bar with the placeholder '¿Qué te gustaría Aprender?' is centered. The main content area has a dark purple header with icons for a lightbulb, a target, and a clock, followed by text: '20,000 Cursos en línea', 'Explora los temas más recientes', 'Instructores Expertos', 'Aprende con distintos estilos', 'Acceso de por vida', and 'Aprende a tu ritmo'. Below this, a section titled 'Cursos En Línea' displays three course cards: 'HTML5, CSS3, JavaScript para Principiantes' by Juan Pedro, 'Curso de Comida Vegetariana' by Juan Pedro, and 'Guitarra para Principiantes' by Juan Pedro. Each card includes a thumbnail image and a brief description.