

# Francisco Javier Castilleja Quintanilla

Computer Systems Engineer

#### **Profiles**

in Francisco Javier Castilleja Quintanilla

♠ FranciscoCastilleja

#### Summary

I specialize in front-end development and have an active interest in expanding my skills towards back-end development with the goal of becoming a full-stack developer. My dedication to staying updated with the latest trends and technologies demonstrates my willingness to take on new challenges and contribute to the success of multidisciplinary projects.

#### **Projects**

December 2022 - Present \_MarvelKnight\_

https://marvelknight.vercel.app/

Project developed independently to inform fans about the Marvel Multiverse.

This new version features new functions and error handling.

Various technologies were used, including HTML, CSS, Tailwind CSS, TypeScript, Next.js, React.js, Supabase, and Vercel.

Star Wars Chronology April 2024 - Present

https://starwars-chronology.vercel.app/

Star Wars Chronology provides a comprehensive and accurate guide to explore the Star Wars saga in chronological order.

Users can sign in with Google to engage in discussions and share information, thus helping to maintain the accuracy of the chronology.

The project was developed using modern technologies such as HTML, CSS, Tailwind CSS, TypeScript, Next.js, React.js, Supabase, and Vercel.

#### Education

### Universidad Autónoma de Tamaulipas

August 2019 - December 2023

Computer Systems Engineering

Engineering

9.0

https://www.uat.edu.mx/

During my time at the Universidad Autónoma de Tamaulipas, I specialized in Computer Systems Engineering, achieving an average grade of 9.0. Currently, I am an intern and working on my thesis to obtain my university degree.

## Skills

HTML	CSS	Tailwind CSS	JavaScript	TypeScript
Astro	Next.js	React.js	Git	GitHub
Vercel	Netlify	Supabase	MySQL	PHP
Node.js	Express.js	Angular		
Recognitions				

## Conference Reynosa-RODHE

October 2023

Universidad Académica Multidisciplinaria Reynosa-RODHE

Dissemination related to the thesis project to students of the University of Reynosa.

## Languages

Spanish **English** B2 Native