







Gustavo Ferrara


Full-stack developer

 gustavoferrara.vercel.app

 gustavoferraradev@gmail.com

 Rosario, Argentina

 linkedin.com/in/gustavoferrara

 github.com/gustavoferrara

About me

Full-stack developer with experience in building large real world applications from scratch, turning ideas into solutions. With knowledge of the latest technologies such as Typescript, React and NextJS, i always strive to bring the best results to clients and users.

Always seeking new challenges and opportunities to learn in order to expand my skillset. Actively working with clients to implement new features and enhancements.

Projects / Experience

Client work - Full-stack website

Link to live website: pulse-clan.com

About the project

Full-stack MERN website for an international gaming organization with over 500k followers across social media. Reponsible for talking with the client, coordinating with designers, to developing and deploying the website.

Tech stack used















Typescript - React - NextJS - Sass - PostCSS - Git - Webpack
NodeJS - Express - MongoDB - Nginx

What the project entailed

- Creating a custom headless CMS to facilitate website customization for the managers, and allowing members to modify their public information and manage roster sections on the website.
- Integrating authentication, authorization levels and restrictions within the CMS, allowing managers to add, remove and modify members and roster at will, among other features.
- Building pages with features like carousels, accordions and animations.
- Registering applications and contact form submissions to a database.
- Making multiple parts of the website editable from the CMS by creating protected endpoints.
- Integrating Discord webhooks for automatic submission of applications to dedicated channels.
- Implementing the Youtube API for data retrieval and caching in the database.
- Utilizing Twitch API to display information on active streamers and automatically refreshing its API credentials to ensure uninterrupted use without the need of maintenance.
- Deploying the website on a Linux system with Nginx, MongoDB and PM2.

View more about the project at gustavoferrara.vercel.app/project/pulseclanwebsite

Skills

-  Typescript
-  React
-  NextJS
-  Sass
-  Git
-  Webpack
-  Javascript
-  HTML 5
-  CSS 3
-  PostCSS
-  NodeJS
-  ExpressJS
-  MongoDB
-  Nginx

Languages

English - Fluent (C1)
Spanish - Native
Portuguese - Native

Education

2016 - 2020
Secundaria Belgrano - Tecnica 2060
Focused in programming