

Jhair Castillo

Front Web Developer

eliank500@gmail.com | [!\[\]\(919a2cb85b99741a73c0c31a427236a8_img.jpg\) **Sir-Aquies**](#) | [!\[\]\(c9cd5a1c35167a83f09a35036fe5dcbd_img.jpg\) **Jhair Castillo**](#) | sir-aquies.github.io

Skills

Languages	C#, JavaScript, TypeScript, HTML5, CSS3
Frameworks	ASP.NET Core, Angular14+, jQuery (Sightly), Entity Framework core
Tools	Git, AJAX, SQL, NPM, ASP.NET Core Identity, RXJS

Personal Projects

Social Media Simulator

[GitHub repository](#)

- Built using ASP.NET Core MVC, SQL Server and ASP.NET Core Identity.
- Web page where users can create accounts and make post with images, comment and like other's user post and follow users so theirs post appear on their feed.
- It consumes multiple APIs to get its content (Lorem Picsum, Random User Generator, Random Data API, WAIFU.IM, Dog CEO API and FavQs API).

Flexidy

[GitHub repository](#)

- Built with Angular 14, TypeScript and CSS3 with tools like Grid and Flexbox.
- Fake Stock images website that consumes Lorem Picsum API to get its images.

Matching Game

[Matching Game \(sir-aquies.github.io\)](#)

- Built using HTML5, CSS3 and TypeScript.
- HTML matching game where user chooses the size of the game (1866 maximum size), it uses an API to get the images for the cards.

Aim Trainer

[Aim Trainer \(sir-aquies.github.io\)](#)

- Built with JavaScript HTML5, CSS3 and further style using a custom family font and SVG icons.
- Retro looking game for practicing and improving aiming skills, it has 3 modes of game.

Portfolio Site

[Jhair Castillo \(sir-aquies.github.io\)](#)

- Built using HTML5, modern with CSS3 layouts and hosted on GitHub Pages.