

Alejandro Agredo

+1 (754) 801-2047
agredoalejo@gmail.com
<https://www.alejandroagredo.com>

I am a passionate web developer who is dedicated to creating innovative and effective solutions. I am committed to staying up-to-date with the latest trends and technologies in my field, and I approach every project with a positive attitude and a desire to learn. I am confident that I can make a valuable contribution to any team.

Skills and Tech Stack

Programming Languages: Typescript / JavaScript, HTML 5, Css 3 / Sass

Frameworks and Libraries: React Js, Next Js, Node Js, Express Js, Socket.IO, Tailwind Css, Vite, PWA

Tools and Services: Stripe, MailerLite, Git / GitHub, Postman, Firebase

Experience

Web Developer Oct/2022-Present (Daya Muneton LLC):

- Developed Age of Emotions e-commerce website (<https://www.ageofemotions.com>) with Next.js and Tailwind CSS, providing a user-friendly gallery for guidebook purchases
- Implemented secure Stripe payment system, increasing transaction security and integrated MailerLite for seamless PDF guidebook delivery to customers
- Designed and launched membership system, offering exclusive discounts to subscribed users and increasing customer loyalty
- Contributed to overall site performance and user satisfaction, driving increased traffic and sales conversions

Web Developer Apr/2023-May/2023 (Daya Muneton LLC):

- Created Dahyana Muneton's Portfolio (<https://www.dayamuneton.com>), a visually appealing artist portfolio website displaying her artwork and creative skills
- Integrated social media links for seamless connection with the artist, enhancing her online presence and reach
- Developed a gallery section and online shop, enabling visitors to purchase available pieces or request custom art commissions
- Successfully showcased the artist's talents, increasing visibility and potential for new commissions and sales

Web Developer Feb/2022-Mar/2022 (Jiyaki):

- Built Jiyaki (<https://jiyaki.web.app>), a motivational support website using React JS and Sass, enabling users to monitor personalized daily goals and improve well-being
- Incorporated multimedia content on emotional and mental health, enhancing user experience and providing valuable resources
- Facilitated group support chats, fostering a sense of community and shared progress among users
- Employed Firebase for efficient database management and user authentication, ensuring data integrity and user security

Developer (Personal Project):

- Developed 4 custom TypeScript libraries (npm) to power interactive HTML canvas animations and browser games, enhancing user experience and engagement
- Created "@apjs/vector" library, enabling basic 2D and 3D vector operations for more dynamic visuals
- Developed "@apjs/dynamic" library for crafting 2D animations in HTML canvas environments
- Designed "@apjs/tensor" and "@apjs/ml" libraries for tensor operations and implementing basic machine learning algorithms

Education

IT and Systems Technician, CESCO
Magna cum laude

06/2019

Cyber Security Seminar, CESCO