

ELIEZER RANGEL

DETAILS

- +507 6827-9308
- ahmedrangel@outlook.com
- github.com/ahmedrangel
- linkedin.com/in/ahmedrangel
- Portfolio: ahmedrangel.com
- 15-06-1998

KNOWLEDGE

- JavaScript (ES6+, Typescript, Node.js, Vue.js, Nuxt.js)
- GitHub, PHP, HTML, CSS, SCSS, Bootstrap, TailwindCSS
- MySQL, PostgreSQL, SQLite
- Cloud (AWS, Heroku, DigitalOcean)
- Serverless (Cloudflare Workers/Pages, Vercel)
- REST API
- Advanced Excel, Figma, Slack, Asana

STRENGTHS

- Readable code
- Use of linters rules
- Adaptability, flexibility, and continuous learning
- Skills in analysis, logic, and user usability
- Performance optimization
- Problem-solving
- Time management

LANGUAGES

Spanish: Native

English: Intermediate/Advanced

HOBBIES

- Music production
- Gaming
- Photography

WORK EXPERIENCE

Full-Stack Developer and System Administrator at **Panama Esports Productions**, Panama City

April 2019 – Present (Part Time)

- Plan web projects focused on Esports and Gaming events in Panama to encourage and expand community participation.
- Administration of the company's server, official website, and web domains.
- Work alongside CEOs and graphic designers to plan and create landing pages built with PHP or Nuxt.js to promote and showcase gaming tournaments.
- Implement web forms to collect tournament participant data using MySQL.
- Develop programming or web design tasks for clients who contact the company seeking personalized service.

EDUCATION

Computer Systems Engineer at **Universidad Tecnológica de Panamá**, Panama City

January 2016 – May 2022

CERTIFICATIONS

Networking Essentials, Cisco Networking Academy

August 2020

NDG Linux Unhatched, Cisco Networking Academy

July 2019

PERSONAL PROJECTS *(See more in portfolio)*

Animed

febrero 2024

- Designed a library-style web platform dedicated to TV anime series, where users can access detailed information about each anime, including ratings, categories, release dates, characters, voice actors, and more. Using Nuxt.js hosted on Cloudflare Pages.
- Developed dynamic pages for each anime with data fetched from the AniList API.

Drawmond

August 2023

- Developed a web game focused on Twitch content creators, where they challenge their audience to guess the drawings they create. Using Nuxt.js hosted on Cloudflare Pages.
- Implemented a canvas with all the basic tools for the drawing process.
- Employed a Twitch WebSocket to capture and process messages from the audience and manage all events during the game, including start, correct guesses, scores, transitions, and timer.

Personal API routes for bot commands on platforms such as Twitch and Discord.

December 2022

- Created a set of undocumented API routes, designed for personal use, to enable interactions between users and bots on Twitch and Discord platforms through command activation.
- Developed these routes using Cloudflare Workers serverless technology.

Saldo Metrobús Panamá, Panama City

January 2022

- Cooperated in the development and planning of a web and Android project with 25,000+ total downloads, currently assisting 6,500+ users to check the balance and transactions of Metro and Metrobús cards.

Music Artist Website for Bayza

January 2020

- Designed a website focused on showcasing the artist's complete song collection, biography, videos, details, and relevant hyperlinks.
- Developed the site using Nuxt.js hosted on GitHub Pages.