



PAZ JIMENEZ

Web Developer

- ✉ pazjimenezdev@gmail.com
- ☎ 0981902975
- 🏠 Paraguay
- 🌐 MY PORTFOLIO --> www.devpaz.com
- 📄 [linkedin.com/in/paz-jimenez-8689571b0](https://www.linkedin.com/in/paz-jimenez-8689571b0)
- GITHUB Repository --> <https://github.com/pazj>

SKILLS

HTML/CSS/JAVASCRIPT

Frameworks (React.js, Bootstrap)

Web Design Tools (Figma, Illustrator)

Databases (Firebase, PostgreSQL)

Git, Github

SEO, Google Analytics

LANGUAGES

Spanish

English

Korean

SOFT SKILLS

- Collaboration and teamwork
- Problem solving and creativity

EDUCATION

Bachelor of Science in Computer Software Engineering 2017 - 2021
 Hanyang University, Seoul, South Korea

EXPERIENCE

Web Content Manager Oct 2021 - Present
 Nestle Business Services LATAM, Asuncion, Paraguay

- In charge of updating and mantaining content, building new pages, adapting layouts throught side-building and ensuring the overall quality and consistency of the user experience across all Nestlé websites using Drupal Content Management System (CMS) and code activities (HTML, CSS, JAVASCRIPT).
- Ensuring the execution of all assigned tasks within the deadline.
- Work closely with a team of experts in the areas of web optimization, SEO and Analytics.
- Identify opportunities to improve websites, automate some activities and continuously improve the service provided.

Web Content Editor (Freelance)

Tabarez Advertising Agency, Asuncion, Paraguay

- In charge of uploading and updating content, building new pages and mantaining the data base using Wordpress CMS and coding (PHP, HTML, CSS, JAVASCRIPT) for the CNV website (National Securities Commission)
- Provided basic knowledge and taught web content management and development to employees.

UI Designer & Developer

Jul 2020 - Jan 2021

Passby, Seoul

- Planed and implemented new designs for the passby website and mobile app.
- Developed a technical interface striving to deliver intuitive and user-centered solutions using Flutter.
- Joined the development team on code creation and bug fixes for the PassBy application.
- Optimized existing user interface designs.