

# MISAEAL BERIGUETE

## SYSTEMS ENGINEER

DR.Distrito Nacional, SD | beriguetemisael@gmail.com | +1 849-409-6331 | Portfolio | Github | Linkedin

### SUMMARY

Systems Engineer and Full Stack Developer with over four years of experience in technical support and web development. Specialized in technologies such as React, Angular, SQL, and JavaScript, with a focus on UI/UX design using Figma. Passionate about creating intuitive and efficient solutions, with skills in project management, problem-solving, and cross-disciplinary collaboration. Committed to continuous improvement and delivering high-quality products that enhance the user experience.

### TECHNICAL SKILLS

Prototyping Tools	Fligma	Package Office	Git	C# .Net Blazor
User Research	SQL	Tailwindcss	Java + Springboot	Restful APIs
React	Oracle SQL	Vitecss	NodeJS	Trello
Angular	React Native	Supabase	ExpressJs	Github

### PROFESSIONAL EXPERIENCE

#### Junior Software Developer, Shsconsultores 10/2024 - Present

- Develop and maintain web and desktop applications leveraging LN4 for backend logic and OBL for frontend interfaces, ensuring responsive and easy-to-use applications across multiple platforms.
- Create and optimize web pages using JSP (Java Server Pages), integrating dynamic content and database connectivity, achieving high-performance interactive websites tailored to client specifications.
- Collaborate with cross-functional teams to design and implement new features, utilizing OBL for efficient UI/UX design and LN4 for robust backend functionality, ensuring smooth integration and timely project delivery.

#### Software Developer (Freelancer), Software Evolution 01/2025 - 06/2025

- I redesigned and optimized a .NET-based invoicing software with Blazor, improving the visualization and user experience by 98%.
- I implemented a responsive design following modern design patterns to ensure a consistent experience across all devices.
- I added new features to enhance the usability and efficiency of the system.
- Optimized animations using JavaScript and CSS, improving performance and user interaction.
- I contributed to software stability through OS tweaks and performance testing.

#### Software Developer (Freelancer), IDI Group 12/2024 - 03/2025

- I designed and developed an inventory system using React and Supabase, ensuring efficient and centralized management.
- I implemented physical scanner support for QR code capture, streamlining product registration.
- I created comprehensive modules for managing reports, users, and inventory inputs and outputs.
- I developed features for managing product images, user configuration, and brand and category management.
- I implemented a custom role and permissions system, ensuring secure and efficient access control.

**UX/UI Designer (Freelancer), Scape**

**10/2024 - 02/2025**

- I designed an event website and mobile app using Figma, ensuring an engaging and functional visual design.
- I created animated logos using Illustrator, providing a visual identity for the brand.
- I developed interactive simulations with prototypes in Figma, enabling a realistic user experience before implementation.
- I designed user interfaces for configuration, offering intuitive and personalized navigation.
- I conducted user-centered research to understand their needs and create a user-friendly and accessible interface.

**Software Developer (Freelancer), Magphotos**

**03/2022 - 07/2022**

- Designed a photography website using PHP and SQL Server, with a dynamic gallery and an interactive carousel to display images in an engaging way.
- Developed an administrator dashboard in Laravel, allowing complete content control and user management.
- Implemented a secure login system with access control and user roles.
- Created modules for generating image reports, facilitating analysis and content management.
- Designed a responsive interface, ensuring an optimal user experience on mobile and desktop devices.

**EDUCATION**

**Systems and Computing Engineering**

**01/2020 - 03/2025**

University Dominican O&M

- Thesis on "Help Desk Software: Key Tool for Technical Support".

**Technical Baccalaureate in Industrial Electricity**

**07/2017 - 07/ 2019**

National School of Arts and Crafts

**ADDITIONAL INFORMATION**

- **Languages:** English, Spanish.
- **Certifications:** Professional Design Engineer (PDE) License, Project Management Tech (PMT).