MISAEL 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	Flgma	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).