

SEBASTIAN FELIPE BARACALDO AMADO

JUNIOR FULLSTACK DEVELOPER | FRONTEND & BACKEND FOCUS

BOGOTA, COLOMBIA | felipe.baracaldo1118@icloud.com | [LINKEDIN](#) | [PORTFOLIO](#) | [REPOSITORY](#) | +57 3007059159

Resourceful Junior Fullstack Developer with 3+ years of experience building full-cycle web applications using React, Node.js, PHP, and Python. Adept at translating complex business requirements into functional software with a user-first mindset. Proficient in frontend and backend development, data integration, and automation. Currently enrolled in Amazon's Junior Software Engineer Program (Java + Spring Boot). Passionate about solving real-world problems through clean, scalable code.

KEY COMPETENCIES

Fullstack Web Development (Frontend & Backend)	SQL Database Management & Modeling	User-Centered Design (UX) and UI Structuring
	Collaboration across Technical & Creative Teams	Functional & Technical Requirements Gathering

KEY ACHIEVEMENTS

- Data-Driven Pricing Dashboard:** Designed and implemented a React.js dashboard for CESER S.A.S., enabling real-time pricing analytics and inventory tracking, which led to a 60% faster decision-making cycle for pricing adjustments.
- Package Tracking Module:** Active participant in the development of a real-time tracking system with third-party API integration.

WORKING EXPERIENCE

EPAM SYSTEMS | Junior Software Tester June 2025 - Today

- Executed QA test plans in a high-stakes, production-level gaming environment, validating gameplay features under agile sprint cycles.
- Reviewed technical requirements and actively collaborated with developers, enhancing quality assurance cycles across multiple device types.
- Contributed to internal tools by improving UI components and accessibility with JavaScript and Node.js in side projects.

Impact: Reduced UI friction in internal platforms by enhancing clarity and navigation, leading to more efficient workflows across QA and dev teams.

CESER SAS | Junior Fullstack Developer | IT SUPPORT Oct 2022 - Dec 2024

- Refactored a legacy PHP logistics platform (v5.5 → v8.2) and modernized its frontend with HTML/CSS/JavaScript, improving stability and UX.
- Engineered a custom web scraping system using Python, automating price comparisons across competitors and suppliers.
- Developed a complete React.js dashboard for real-time pricing analytics, inventory trends, and opportunity tracking.
- Optimized CI/CD pipelines and server health with Webmin, SSH, and Cloudflare, ensuring secure, seamless deployments.

Results: Empowered leadership with a 60% faster analysis cycle, enabling smarter pricing decisions and improved inventory control.

- Spearheaded the redesign and SEO optimization of the corporate website, boosting traffic and page performance by over 40%.
- Developed and deployed a real-time package tracking module using Node.js + external APIs, improving client transparency.
- Maintained WordPress platforms, resolving UI bugs and system issues to support daily operations.

Achievement: Reduced user complaints related to tracking delays by 30%, and improved site retention metrics significantly.

EDUCATION

Junior Software Engineer - Amazon

IN PROGRESS

Coursera – Amazon Platforms, Inc

- Developed a desktop application with integrated data handling and a GUI frontend.
- Built a capstone project simulating real software development challenges from analysis to deployment.
- Strengthened skills in data management, UI/UX design, and problem-solving under practical conditions.

Meta Front-End Developer Certificate

IN PROGRESS

Coursera – Meta Platforms, Inc

- Focus on modern frontend development with React.js.
- JavaScript, async flow, conditional logic, DOM handling, SPA, and responsive UI.

Front-End Career Path

Jan 2024 - Aug 2024

CodeAcademy

- In-depth training in HTML, CSS, JavaScript, Git, and GitHub.
- Built responsive user interfaces, applied semantic HTML, and practiced version control.
- Strengthened programming logic through interactive coding challenges and practical projects.

WEB DESIGNER

Nov 2024 - Jan 2025

Digital House

- Focused on UX/UI fundamentals, layout composition, wireframing, and visual hierarchy.
- Created responsive web interfaces using semantic HTML and CSS.
- Implemented accessibility principles and usability best practices for multi-device support.

Bachelor's Degree in Systems Engineering

Jan 2021 - Present

Catholic University of Colombia

- Academic training in software engineering, data structures, algorithms, and object-oriented programming.
- Gained solid understanding of relational databases, systems analysis, and development methodologies.

High School

2005-2016

Colegio Nueva York

- Formación integral en matemáticas, lógica, ciencias e idiomas.
- Nivel de inglés: B2 (intermedio-avanzado).

RELEVANT PROJECTS

Professional Portfolio

- Responsive portfolio built with HTML, CSS, and JavaScript.
- portafolio-profesional-camila-ibanez.netlify.app

Internal Interactive Dashboard (React.js)

- Developed a modular, dynamic interface for internal use. In progress.

Package Tracking Module (Node.js)

- Building real-time tracking tool integrated with external APIs. In development.

Login System (JavaScript)

- Authentication system with custom validation built using vanilla JavaScript (ES6+), including form handling, conditionals, and dynamic DOM updates.

LANGUAGES

- Spanish: Native
- English: Upper Intermediate (B2)
- German: Basic (A1)

SOFT SKILLS & PROGRAMMING LANGUAGES

Soft Skills:

- Effective communication
- Critical thinking
- Adaptability
- Empathy
- Leadership
- Problem-solving
- Teamwork
- Time management & organization

Lenguajes y Tecnologías:

- **Frontend:** React.js, JavaScript (ES6+), HTML, CSS
- **Backend:** Node.js, PHP, Python, Java (Spring Boot – in progress)
- **Databases:** MariaDB, MySQL, PostgreSQL
- **DevOps & Tools:** Git, CI/CD, Webmin, Cloudflare, AWS (basic)
- **QA:** Jira, Exploratory Testing
- **Other:** WordPress, Postman, Apidog