






Alan Isaac Toro Holguin – Full Stack Developer

Software Analysis and Development.
Technical and Functional
Documentation.
API Development and Integration.
Web Applications and Backend
Services.
Microsoft Azure (Cloud).



 (+57) 313 518 4160
 Medellín-Antioquia-Colombia.
 [LinkedIn](#)
 alansoftwaresearch@gmail.com
 [WhatsApp](#)

Full Stack Developer with hands-on experience at a Microsoft Partner organization, specialized in building scalable web applications and backend services using .NET/C#, React, and TypeScript. Proven ability to lead AI-driven integrations using OpenAI models via Azure AI Foundry, and to manage cloud infrastructure on Microsoft Azure and Azure DevOps. Results-oriented professional with strong analytical skills, effective communication in English, and a consistent focus on delivering high-quality, maintainable software aligned with business objectives.

TECHNICAL SKILLS

2024 - 2026

Backend - .NET 8, C#, ASP.NET Core, REST APIs, Java, Spring Boot, Node.js, Express.js

Frontend - React 18, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Vite

Cloud & DevOps - Microsoft Azure, Azure AI Foundry, Azure DevOps (CI/CD), Docker, Git, GitHub

Databases - SQL Server, MySQL, MongoDB, Entity Framework Core

AI & APIs - OpenAI API, Azure Cognitive Search, Swagger / OpenAPI

EDUCATION

2024 - 2026

SENA — Servicio Nacional de Aprendizaje (National Learning Service)
Technologist in Software Analysis and Development

INTERNATIONAL CERTIFICATIONS

2026

MICROSOFT LEARNING – NETEC
Develop Solutions for Microsoft Azure

EXPERIENCE



MAS GLOBAL CONSULTING

Junior Software Developer & Intern

Dec 2025 – Jun 2026

Led the integration of OpenAI models via Azure AI Foundry into internal company workflows, enhancing AI adoption across internal applications and significantly reducing processing times for end users by automating manual processes and improving overall team operational efficiency

Developed dynamic frontend components using React and TypeScript, integrated with .NET/C# backend services, reducing the time required by the recruitment team to manage and deliver candidate profiles and CVs to company clients.

Managed the configuration and deployment of applications on Microsoft Azure, ensuring continuous availability of backend services and scalability of production solutions, which reduced intermittency issues across internal applications.

Optimized CI/CD pipelines using Azure DevOps, reducing production errors and establishing standardized technical documentation that improved development lifecycle traceability across the internal team.

Actively collaborated in gathering technical and functional requirements with internal stakeholders, translating business needs into software specifications aligned with best practices and delivered within agreed timelines.