

Sebastian Arias Rodríguez

San José, Curridabat
+(506) 7064-5529
arias0416@gmail.com
<https://www.linkedin.com/in/sebastian-arias-r2000/>

PORTAFOLIO WEB: <https://sebasaro.github.io/MiPortafolio/>

Professional Profile

Systems Engineering Jr with hands-on experience in web development, C#, SQL Server, and IT infrastructure. Strong interest in software development and cloud technologies. Motivated junior professional eager to grow in a collaborative development environment.

Education

Universidad Autónoma de Centro América (UACA)

- **Systems Engineering** (Expected graduation: 2026)

Language

- **Spanish:** native
- **English:** B2

Professional Experience

➤ Expertech – Infrastructure Technician:

1 June 2025 – 23 September 2025

- Provided IT infrastructure support for corporate clients
- Performed preventive and corrective maintenance on servers and networks
- Diagnosed and resolved hardware and software issues

➤ ASCADA - Institutional Website Development:

2 February 2025 - 28 August 2025

- **Designed and developed the institutional website using HTML, CSS, and JavaScript**
- **Structured and optimized content for responsive design**
- **Worked directly with stakeholders to gather requirements**

Academic Works

- **HTML5, CSS3 and JS:** I have created several web page projects for selling products with HTML, CSS and JS. More than everything focused on the Front-end but with knowledge in Back-End.

 - **Networks IPV4 and Networks IPv6:** I have created a project of connections between two buildings. It also includes servers: HTTP, DNS and DHCP, vlan2 for the facilities of both buildings. Also, redistributions in routers and frame-relay.

 - **C# and SQL Server:** I have worked with C# and SQL server projects such as billing system and hotel reservation system. All with “Programacion por Capas”.
-

Basic Skills

- **Programming:** C#, JavaScript, Visual Basic .NET
- **Web:** HTML5, CSS3, React
- **Databases:** SQL Server
- **Networking:** IPv4/IPv6, VLANs, DNS, DHCP, HTTP
- **Infrastructure:** Active Directory, Fortigate, Azure VMs