

Ricardo Aarón Vargas Montero

Costa Rica | (+506) 8462-2823

ricardovm2803@gmail.com | [Linkedin](#) | [Github](#)

Frontend-focused developer with a strong foundation in **HTML5, CSS3, and modern JavaScript (ES6)**. Experienced in designing and building **responsive, accessible web applications** that deliver great user experience. Strong problem solver and fast learner, passionate about collaborating across design and development teams to build polished interfaces. Familiar with Agile workflows, digital pattern libraries, and cross-browser compatibility. Interested in the intersection of web technologies and user experience.

SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), Responsive Design, Semantic HTML

Frameworks & Libraries: React, DOM Manipulation, JSON, Component-Based UI

Backend: Java, Spring Boot, .NET Core, RESTful APIs, MVC Architecture

Databases: MySQL, SQL Server, Oracle, Hibernate, Spring Data JPA

Cloud & DevOps: Azure App Services, Docker, Azure DevOps, CI/CD Basics

EXPERIENCE

Fullstack Developer

IT Resource Management Web App for Public Schools

- Built a web application to support IT technicians in tracking and managing technology resources in schools.
- Created a clean and consistent responsive UI with HTML5, CSS3, and JavaScript, leveraging component-based structure for reusability.
- Built RESTful services in Spring Boot to support dynamic interaction with the front-end.
- Containerized the app with Docker and deployed it using Azure App Services for cloud access.
- Used Postman for API testing.

Fullstack Developer

BoenaCare – Clinical Records Web Application

- Developed responsive, interactive interfaces for clinical data and appointment management using HTML5, CSS3, and JavaScript, ensuring usability across devices and platforms.
- Worked closely with stakeholders to translate user needs into functional UI components.
- Implemented user authentication and role-based access using modern web development standards.
- Deployed the app to Azure App Services ensuring secure access and reliable performance.
- Followed Agile methodologies, using Git for version control and contributing to sprint planning.

EDUCATION

Bachelor's Degree - Computer System Engineering

Universidad Fidélitas

Jan 2023 - Present