Aracely Saenz Contreras

Phone: (+506) 8637 9015

Email: arasaenz15@gmail.com linkedin.com/in/saenz-contreras

github.com/AracelySC

LANGUAGES

Spanish (Native) English (B1)

EDUCATION

University of Costa Rica | 2018 - 12/2023 Bachelor degree in Business Computer Science.

Colegio Técnico Profesional de Oreamuno | 2015 - 2017 Medium Technician in Software Development Informatics.

TECHNICAL KNOWLEDGE

Languages: C#, JavaScript, Python, Java.

Experience working on both frontend and backend with .NET Framework, Angular, React and NodeJS

Design of SQL Server, MySQL and PostgreSQL database.

Version controller like GitHub

PROFILE

Bachelor in Informatics from the University of Costa Rica with a solid academic background in programming, databases and project management. As well as experience in methodologies and tools such as Scrum, Scrumban, Jira and Trello. Ability to work in a team, solve problems and adapt quickly to new situations.

WORK EXPERIENCE

Internship | University of Costa Rica - Investigation Project FUNREAD | 1/2023 - 12/2023

As an intern I worked as a team leader, web developer with technologies such as Jira, React, Bootstrap, JavaScript and intelligent applications, using the Scrumban methodology.

CERTIFICATIONS

Scrum Fundamentals Certified (SFC) — SCRUMstudy Introduction to Cybersecurity — Cisco

Module I: Self-leadership — UCR

Python Essentials 1 — Cisco

PROJECTS

Hotel Reservations | UCR Project — 03/2023 - 06/2023

I developed a web application to manage information and room booking for a hotel, using Angular for the front-end, ASP.NET Core Web Api for back-end and Postgresql for the database.

Powerfit-Manager | TCU UCR — 12/2021- 02/2022

I developed a web application to manage the administrative information of PowerFit gym, using React for the front-end, NodeJS for the back-end and MySQL for the database.

Digital Health Record | UCR Project — 07/2021

I developed a platform to manage a digital health record, using Java for the mobile application, MySQL for database, ASP.NET Core MVC for Front-end and API.