Alan Ramírez Herrera

Contact information

Phone: +52 1 33 21 44 96 68

Email: alan5142@hotmail.com

Profile

Software developer from Guadalajara, Jalisco, I love solving people's problems through software

Soft Skills

- + Team work
- + Creativity
- + Problem solving
- + Autodidact
- + Adaptability

Technical Skills

Languages

- + Proficient: C++, C, C#, Typescript +Familiar with: Dart, Rust, Python, Javascript, Java
- Javascript, Java
- + Proficient: ASP.NET Core, Angular, ESP32 IDF

Libraries & frameworks

+Familiar with: Flutter, vue, Boost, Nodeis

Database management

Azure SQL, Postgresql, ArangoDB

Tools

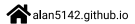
Git, Visual Studio, CLion, NUnit,, GTest, Docker, Azure devops

Languages

Spanish Native English Intermediate









Education

Engineer | Computer systems

Started in August 2019, graduating in December 2023 ITESO Guadalajara

Technologist | Software development

Fall 2015 - Spring 2019

Centro de Enseñanza Técnica Industrial



Projects

Kingdom Madness

https://github.com/Alan5142/Kingdom-Madness

- Turn-based RPG written in C and PDCurses

MaxOrg

https://github.com/Alan5142/MaxOrg

- Project management platform aiming software developers, it uses Angular, ASP.NET Core and ArangoDB.



Contests

Undergraduate Programming Contest ITESO | Tlaquepaque,, México 12/19

- Solve a set of problems in a limited time using Python, winner team

INGETEC Expo 2019-A | Guadalajara, México

- Expose a project to a committee, the exposed project was MaxOrg, participant

Talent Land Bosch Hackathon | Guadalajara, México

- Design an implement a chatbot to display information about car parts, finalist $% \left(1\right) =\left(1\right) \left(1\right)$

Undergraduate Programming Contest UNIVA | Guadalajara, México 03/19

- Solve problems using C++ in a limited time, winner team

Zero Robotics High School Contest | Virtual

- $\ensuremath{\mathsf{SPHERE}}$ satellite programming for picking boxes, virtual phase finalist



Courses

IBM Workshop - Build a virtual agent with AI and FaaS

- Build a virtual agent using Watson assistant and connecting it with a cloud function