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Portfolio: lucianorolando.github.io

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Programing languages

C# - T SQL - JavaScript - HTML - Python(ML)

Tools

- SQLServer -.NET Framework, .NET core 3.1 and .NET 5 - Entity framework, ADO.NET and Dapper - LinQ

- Design Patterns(Repository, DependencyInjection) - SOLID Principles - Unit tests(MSTest, NUnit and XUnit) - Postman and Insomnia

- VS, VSCode, SSMS, NotePad++, FileZilla -JWT(JSON Web Token)

- Azure DevOps - Git and Sourcetree

- AWS (S3 Buket, Lambdas, StepFunctions) - Amazon WorkSpaces(VM)

- Vue.is - Bootstrap

Languages

Spanish (Native speaker) English (Proficient)

Education History

- Studies up to the 5th year inclusive in Electronic Engineering at UTN [2014-2018]

Programming in C language. Programming in C++ language. Linux operating system (Ubuntu)

- Software Development Technique at ISP2 [2019-2020]

Programming in C# and T SQL language

- Diploma of .Net framework in C #. (2020)
- JavaScript course (2020)
- Machine Learning course (2020)

Work History

[2019-2020]

He did several projects as a self-taught. Messaging projects with MVC and web Api. Projects in JavaScript vanilla He worked on the planning and development of a system for the institute that manages the payment of the fee of a cooperative for small expenses.

[2021-2022]

In March 2021 he started working as a .Net Jr Adv developer at Globant for Deloitte.

He did a .Net academy at Deloitte before he started working for them where he learned many tools, libraries, techniques and best practices for programming in .Net

Then he worked creating new projects, new features and fixes for new systems and providing support to these systems and some existing systems. He worked with T-SQL(SQL Server), C# (.Net Core 3.1) (Visual Studio and Visual Studio Code) and AWS tools mainly

He worked on the support and improvements of a system that manages the hiring process for jobs in the US. He worked on the planning and development of a job recruitment system for India.

He worked and collaborated in many recruitment systems.

He also worked on a system that allows some files to be migrated for long-term archiving

The project team use scrum methodology. In each sprint, they manage all the user stories through PBIs in Azure, which they also upload tasks to. The merges to the main branch were always done through a pull request that they reviewed and approved or commented on improvements to merge the best possible code. They did Dailies every day. Also in every sprint they did the meetings of "Preplanning", "Planning", "Retrospective", "Refinement", etc

Projects: (All the projects on the GitHub accounts were made entirely by he)

T-SQL: github/BasesdeDatos DotNET: github/TravelAgency

> github/MVC-CsSistemaDeMensajeria JavaScript: github/Bingo-JS

github/API_Rest-.Net-Coregithub/Validaciones-JS github/BackAppVue-TasksAdmin

github/AppVue