Christopher Morles

SR. FULLSTACK DEV .NET - (MEAN | MERN)

Miranda, VE.

SKILLS

Languages: C++, C#, JavaScript, SQL

Backend: .NET, ASP.NET, ASP.NET Core, ASP.NET Zero, NodeJS, NEST, Express. T-SQL, SSMS SQL, MYSQL, SSIS, MongoDB. ORM (Entity Framework, Dapper), ODM (Mongoose).

Frontend: TypeScript, Angular (Expert), RxJS, React (Mid), jQuery.

Cloud: AWS (IAM, EC2, ECS, S3, RDS, EBS, AWS Backups)

Others: Docker, CI/CD, Git, TFS, API (REST, SOAP), OOP, DDD, TDD, Microservices, Clean architecture, MVC.

SOLID, DRY, KISS, YAGNI.

CONTACT

christopher.mh98@gmail.com

wa.me/+584242772936

https://github.com/CMorles98

https://www.linkedin.com/in/cm98/

https://cmorles-page.vercel.app/

DESCRIPTION

Full Stack Software Developer with nearly 6 years of professional experience building robust and scalable web applications specializing in the .NET and JavaScript ecosystems.

Skilled in implementing diverse software architectures, including Microservices, Clean Architecture, Domain-Driven Design (DDD), and MVC, ensuring maintainable and efficient solutions.

Proficient in version control systems like Git and TFS, as well as agile methodologies, including tools such as Jira, BitBucket, GitLab, GitHub, Azure DevOps, and OpenProject to deliver projects effectively.

Experience in developing end-to-end web solutions including: ERPs, E-commerce, WMS, university systems, geolocation-based systems, and other types of applications.

A hard-working professional committed to the continuous learning, always aiming to enhance skills and deliver high-impact solutions.

EXPERIENCE

Full-Stack Software Developer at Mobeats.

Aug. 2021 – today

Reference: Silvio Conci

https://www.linkedin.com/in/silvioconci/

- Designed and developed robust web applications using ASP.NET Core and the latest versions of .NET, ensuring a high performance and scalability.
- Implemented frontend solutions using Angular and associated libraries, enhancing the user experience on the interfaces.
- Applied multiple architectures including Clean, DDD and others.
- Managed databases including SQL.
- Deployed applications using Docker for efficient containerization and deployment.
- Worked on the implementation of AWS Services.
- Tested applications using best practices and tools like NUnit or XUnit.

Full-Stack Software Developer at Ve Core Systems

Apr. 2019 - Aug. 2021.

Reference: Edward Uzcátegui

https://www.linkedin.com/in/edward-uzcatequi-cardona-860ab5166/

- Designed and developed robust web applications using ASP.NET Core, ASP.NET and WinForms ensuring a high performance and scalability.
- Implemented frontend solutions using jQuery, Html & Razor, Angular and associated libraries, enhancing the user experience on the interfaces.
- Applied multiple architectures including Clean, DDD, MVC, Microservices and others.
- Managed SQL databases.
- Tested applications using best practices and tools like NUnit, XUnit and Selenium.

LANGUAGES

Spanish - (Native)

English - (B2)

EDUCATION

Informatics Engineering

(2020 - Today)

Alejandro de Humboldt University