DANIEL MOYA Senior Software Engineer

danielmoya.dev@gmail.com | https://www.linkedin.com/in/daniel-moya/

Senior Fullstack Engineer with over 6 years of experience in agile environments, specializing in building, improving, and maintaining scalable web services and mobile applications. Proficient in JavaScript/Typescript (React, Astro, Next.js, and React Native for frontend and mobile development. On the backend, experienced in creating REST and GraphQL APIs and scalable services using Node.js, Ruby, Golang and PHP, with strong expertise in MySQL, Postgres, ElasticSearch, Docker, Terraform and Kubernetes and AWS. Possess excellent technical and non-technical communication skills, adept at working independently, and effectively managing schedules. A strong team player and contributor with advanced English proficiency (fluent)

EDUCATION

MARGARITA UNIVERSITY

Nueva Esparta, Venezuela

Master's Degree in Acousting Engineering;

2025-2026

MARGARITA UNIVERSITY

Nueva Esparta, Venezuela

Bachelor's Degree in Computer Science;

2015-2019

PROFESSIONAL EXPERIENCE

WORLDS SPORTS GROUP - AHOTU (ENDURANCE EVENTS CATALOG)

Platform Software Engineer

October 2024 - Present

- Maintained core application features across frontend, backend, and storage layers, ensuring performance and reliability.
- Provided mentorship and guidance to project team members, promoting best practices and supporting product growth.
- Led and delivered impactful demos for commercial partners, contributing to substantial company value.
 Tech Stack: Typescript, NextJs, Graphql, Elasticsearch, Ruby, Github Actions, Postgres, AWS (EC2, RDS, ECS, S3, IAM, CloudFront, API Gateway, Lambda).

CURIOUS INC

Hengelo, Netherlands

PROJECT: ONDERWEG APP - Mobile Engineer

September 2020-September 2024

Led multi-disciplinary team to design, develop, and launch online e-learning and prioritized and resolved 45

- Led multi-disciplinary team to design, develop, and launch online e-learning app; prioritized and resolved 45 new features and bug fixes.
- Promoted within 12 months due to strong performance and organizational impact (one year ahead of schedule)
- Created more than 80% of features for the web application.
- Expanded the app with a new module for e-learning with books, video lessons, quizzes, and exams for theory book providers, hence earning 3% revenue per item sold

Tech Stack: Javascript, Typescript, React Native, Java, Kotlin, Android, CircleCl, Fastlane

PROJECT: DATION DASHBOARD- Fullstack Software Engineer

- Designed a comprehensive migration strategy to cloud and microservices architecture, saving more than 60% in costs through unified resources.
- which was instrumental in maintaining a key customer account.
- Designed and built a recommendation algorithm for lesson appointment scheduling which increases driving school revenue and customer loyalty.
- Engineered and implemented an advanced agenda system for driving school management, incorporating over 10 new features previously absent in the legacy system.
- Boosted market positioning by refactoring 70% of outdated UI pages and features, resulting in a renewed version of the software.

Tech Stack: Javascript, Typescript, React, Firebase, Unix/Linux, Golang, Php, SQL, Postgresql, CircleCl, Docker, Kubernetes.

PROJECT: SBVO PORTAL - Fullstack Software Engineer

- Architected and developed from scratch over 80% of the main UI features of the web application.
- Decreased bugs per release incidence by implementing end-to-end tests for comprehensive quality assurance, covering all core features of the application
- Secured four additional project phase contracts after successfully showcasing and delivering the main features on schedule in the first phase.
 - Tech Stack: Javascript, CSS, React, Cypress, Firebase, Unix/Linux, PHP, SQL, Postgresql, CircleCl, Docker. GCP.

H.A SYSTEMS Caracas, Venezuela
Data Engineer April 2020 - August 2020

• Implemented code integration, automated testing, staging, versioning, and deployment processes, significantly enhancing team productivity and accelerating goal achievement.

- Developed ETL pipelines to migrate DB2 database to cloud and improved by 90% the query performance and system reliability.
- Engaged with high-volume data systems, facilitating seamless interaction and proficiently conducted big data analysis to extract actionable insights

Tech Stack: Go, Github Actions, SQL, Spark, DB2, AWS, RDS, CloudWatch

EMURGO Tokyo, Japan Software Engineer August 2019- March 2020

- Reduced the time to load (TTL) for website content and assets by 50% through advanced optimization techniques.
- Boosted the traffic within a 3 months expected timeline.
- Improved the overall SEO Score for the website to 97% reaching better web search positioning.
- Created an e-commerce to strengthen commercial alliances and contribute to the company's brand positioning and revenue increase by 15% selling merchandise products
 Tech Stack: HTML Javascript, CSS, Vie. React, MohX, Nodels, Granhol, Webnack, Github Actions, Sk

Tech Stack: HTML, Javascript, CSS, Vue, React, MobX, NodeJs, Graphql, Webpack, Github Actions, Shopify, Google Analytics, Google Tag Manager, Chrome Lighthouse

BICENTENARIO BANK

Software Engineer

Caracas, Venezuela
April 2019 - July 2019

- Reduced the time to completion of the project quantifying and estimating the total efforts and planning the roadmap for the execution of the credit batch processing project.
- Reduce technical debt within the organization documenting the system architecture for the credit batch processing project.
- Saved by 70% development and production infrastructure costs by estimating and reserving in advanced storage space and processing capacity required for query execution given a data set.
 Tech Stack: RPG Language, SQL, DB2, IBM I Series

ADDITIONAL INFORMATION

- Agile Tools: Jira, ClickUp, Trello.
- Languages: English (fluent), German (basic), Spanish (native)
- Interests: API architecture, microservices, data modeling, observability, developer platforms