linkedin.com/in/cfmolinaforero github.com/cfmolinaforero +1 (786) 709-2514

Carlos Molina

Hialeah, FL 33018 cfmolinaforero@gmail.com

OBJECTIVE

Seeking a Full-Stack Software Engineering position where I can collaborate in challenging and rewarding work.

EXPERIENCE

2020 - 2024 **GE Corporate**

Software Engineer – MyTech V3 and GE Business Transitions

Remote

- Collaborated with peers on cloning our Azure cloud-native distributed system for usage by GE Vernova and GE Aerospace. I configured and verified CI/CD setup and function for a dozen services including build and release pipelines.
- Partnered with senior developers to add support of content translations in 12 languages to our Portal client application. I developed the CRUD API to manage these translations, set design pattern for the translations specification schema (that identified translatable vs non-translateable fields of data), and developed algorithm used for overriding translatable values.
- Ensured scalability of system by modernizing business logic with implementation of Azure cloud-native tools (Azure Logic Apps) and leveraging the power of Event-Driven architecture with Confluent Kafka (including asset enrollment actions)
- Collaborated with 3rd party vendors to enhance our integration APIs to reduce system latency by 50%
- Led development of GraphQL API within squad coordinated with FE members to ensure query schema needs were met, while leveraging caching for optimization (UI static images via CDNs, and app cache), for data resolution.
- Collaborated in a reverse proxy application to slowly migrate API request resolution from the monolith backend to the new microservices backend - I integrated over 50 endpoints and identified and resolved discrepancies with various parties as needed.

Software Engineering Associate – MyTech V2 to V3 Migration

Miami, FL / Remote

- Collaborated w/ Sr SWE to deliver platform's core asset lifecycle management business logic (CPU, VPN, Gcom, Accs, Phones)
- Collaborated in the backend modernization from a monorepo to a microservices architecture through the early development of microservices including Users, Assets, and Knowledge. Design patterns and fundamental tools were discussed and established.
- Developed and deployed first Golang microservice responsible for providing user with Authorization credentials (token). Users were provided with roles for Access Control in FE User apps and eventually BE resources.
- Collaborated with a team of 5 to develop a modularized, reusable UI component library of over 30 components using ReactJS, Jest, Styled Components. I established accessibility standards and design patterns for our design system.
- Partnered with Quality to increase our test coverage within our domain from 20% to 60% through improving acceptance criteria in grooming, ensuring all features included testing, and following TDD practices

GE Digital 2017 - 2019

Software Engineer (DTLP Intern) – MyTech V3 Founding Team

Miami, FL

- Developed a UI webapp for GE's service excellence support where I integrated APIs to display client data which increased their productivity (utilized ReactJS, Redux, Hooks, Jest, Styled Components, Azure DevOps) in an agile team of 5.
- Began development of a (Swagger/OpenAPI) documentation generator microservice utilizing NodeJs, Swagger Tools Software Engineer (DTLP Intern) – MyTech V2 Team
 - Miami, FL Developed in Digital Workplace Solutions WebApp MyTech Portal v2 (Angular MVC paradigm) resolving over 30 enhancements
- Collaborated in creation of **Electron app** that retrieved computer hardware status information and saved it to a remote DB
- Developed WebApp with React and MongoDB that displayed the information that originated from the electron app to provide users with a powerful diagnostic tool that could alert when an upgrade or checkup is required

Software Engineer (DTLP Intern) – Predix UI Team

Boston, MA

Consulted with new top industry customer (Okuma) to develop a custom Predix Webapp that would allow users to create facility layouts, view process data analytics, and ultimately unleash IoT capabilities to increase their productivity.

GE Aviation 2015 - 2016

Design & Process Engineer (EID Intern)

Dayton, OH

- Served as Dayton's Professional Development Committee Education & Involvement Chair (led 30 interns)
- Conducted installation, testing, and analysis of new dipping slurry material to improve process efficiency by 50%

Materials & Logistics Engineer (EID Intern)

Evendale, OH

Directed team of 3 through inventory transfer of over 10,000 GEnx legacy hardware to a new facility

LEADERSHIP

PorColombia National - Vice President

2018 - 2022

Led 15 university and 3 professional chapters in chapter development, unification, strategic growth, and conference hosting

EDUCATION

Bachelor of Science in Computer Science Engineering

2019

University of Florida

Gainesville, FL

SKILLS

Soft skills: Problem solver, Empathetic, Open-minded, Team player, Optimistic, Strong listener Fluent: English, Spanish Software: ReactJS, Redux, Jest, AngularJS, NodeJS, Swift, JavaScript, TypeScript, HTML, CSS, Accessibility, Component-Driven Development, User Experience, GraphQL, Go/GoLang, Java, C++, SQL, Python, NoSQL, Rego, Open Policy Agent, API Design, Async Programming, OpenAPI/Swagger, Microservices, Distributed Architecture, Event-Driven Architecture, Apache/Confluent Kafka, Event-Streaming, Microsoft Azure (API Management, DevOps, Logic Apps, Workflows, Cosmos DB, Function Apps, Storage Accounts), Git, CI/CD, Terraform, Docker, Kubernetes, Istio, Rancher, New Relic, Linux, Windows, MacOS, JSON, YAML, Unit Testing, Postman, RESTful APIs, Confluence, Algorithms, Data Structures, Design Patterns, System Design, Agile, Scrum

Mechanical/Other: 3D Printing, Laser Cutting/Engraving, Manual/CNC Machining, Arduino Software, Certified SolidWorks Professional, Certified MasterCam X7 Programmer and Mill, Six Sigma Green Belt