



McLean Virginia, United States
2402322818 · ngueyong@gmail.com

Christian Rikong, Software Architect

With 15+ years of experience, I've progressed from Junior to Senior Software Engineer, mastering technical skills and collaboration. As a Technical Lead and Software Architect, I designed large-scale solutions and demonstrated strong communication and leadership.

Currently, I partner with Fortune 500 companies and founded several platforms like QuickDocta (a digital health platform) and MoorQuotes.Com. My expertise spans strategic goal setting, agile roadmapping, user-centric design, and growth strategies. I'm dedicated to innovation and delivering impactful software architecture solutions.

Employment History

Chief Technology Officer at Weblysoft, McLean

January 2014 — Present

- Led architectural innovation, shaping the company's tech future with cutting-edge software designs.
- Managed and mentored global development teams, delivering high-quality web and mobile applications.
- Oversaw the development of custom solutions addressing critical issues in Africa.

Director Of Software Engineering at Figo Pet Insurance, Chicago

October 2021 — July 2024

- Directed a team of 30 engineers to develop scalable applications using .NET Core, Azure, and SQL.
- Improved backend systems and automated deployment processes with Azure DevOps, boosting efficiency.
- Delivered robust software products that enhanced user experiences for pet insurance customers.

Software Engineering Manager at Independence Pet Group, Remote

March 2019 — September 2021

- Managed a team of developers and QA specialists to deliver scalable solutions using Azure DevOps.
- Optimized backend systems, introduced microservices architecture, and ensured high application performance.

Senior Software Engineer at Werner Enterprises, Omaha

January 2017 — February 2019

- Led the re-architecture of core applications, transitioning from monolithic to microservices architecture.
- Developed the “Driver Werner Pro” app, consolidating separate code bases for iOS and Android into a unified Ionic framework.

Software Engineer at American Technology Services, Fairfax, VA

January 2012 — January 2014

- Developed .NET-based client websites powered by Kentico CMS, leveraging Bootstrap for responsive design.
- Contributed to API development and implemented dynamic JavaScript components for enhanced user experiences.

Software Architect at QuickDocta, Fairfax, VA

2012 — December 2013

- Conceptualized and led the development of QuickDocta, a digital health platform revolutionizing access to healthcare in Africa.
- Built a robust backend infrastructure using Microsoft Azure and .NET, ensuring seamless scalability and support for thousands of users.

Senior Software Consultant at Agiliy Health, Omaha, Nebraska

2010 — January 2012

- Led the migration from PHP to ASP.NET MVC, streamlining platform performance and expanding functionality.
- Designed and implemented a highly interactive user interface, improving the client’s digital offerings.

Education

High School Diploma, Le Lycee Francais De Los Angeles, Los Angeles

January 2019 — 2000

Associate Arts Degree (Computer Science), Santa Monica College, Santa Monica

September 2000 — December 2002

University Of California Santa Cruz, Santa Cruz

January 2003 — June 2005

Links

[LinkedIn](#)

[Portfolio](#)

Skills

Azure DevOps

ASP.NET MVC

Software Architecture

Html/CSS

C#

.NET/.NET CORE

Data Structure & Algorithms

React

Ionic

SQL

Java

JavaScript

Languages

English Native speaker

French Native speaker

Spanish Good working knowledge