Rico Rodriguez

Software Engineer

SUMMARY

Creative, detail-oriented, software engineer with a deep interest in frameworks and responsive design. Proven track record of creating and implementing successful front end web applications. Looking to bring my skills to a tech company with high morale and work ethic.

WORK EXPERIENCE

Software Engineer at 100devs, Los Angeles, CA

September 2021 — Present

- . Collaborated with a team of developers to build modern and responsive web applications using best practices
- Built semantically structured full stack web applications

United States Marine Corps | Worldwide

Dec 2011 — Present

Lead and mentored employees through four deployments. Provided administrative support to the company. Fully qualified as an aviation mechanic quality assurance representative. Held the responsibility of designating aircraft as safe for flight prior to critical flight missions. Enforced rules and policies pertaining to aircraft maintenance and standard operating procedures.

Recent Projects:

Library (Frontend Web App) - Fully responsive layout using Tailwind CSS. Allows the user to dynamically add and remove books. Also set whether it has been read with the ability to update it on the fly. Login Modal and smooth scrolling to navigation links. Admin Dashboard (Frontend Web App) - Grid-style layout styled using Tailwind CSS. Skeleton for an eventual fully functional administration dashboard with dynamic blocks and features.

Other Projects: ReactJS: Airbnb Experiences clone Game login page, Calculator, Tic-Tac-Toe, Drums, Dice, Etch-a-Sketch, Rock-Paper-Scissors, Landing page, Personal portfolio ... and Many more coming!

CONTACT

Tel:	Email:	Portfolio:	Github:	LinkedIn:	Twitter:
(971) 236-2007	mail@ricorodriguez.me	Ricorodriguez.me	/The-Rico	/rico-	@The Rico

SKILLS

-HTML -CSS -Tailwind CSS -Bootstrap -Javascript -React -Figma -Web Development

-Responsive Web Design

EDUCATION

University of Maryland Global Campus

2019 - 2022 (June. 2022) Major: Computer Networks And Cybersecurity

Comptia A+

Dec 2021