

Dru Rivas Martin || Full Stack Software Engineer

Phone: (785) 201-8231 || LinkedIn: [in/Dru-RivasMartin](#) || Github: [/Drudante](#) Email: [drudante@gmail.com](#)

[ACTIVE] SECRET CLEARANCE

SKILLS

Front End: HTML5 | CSS3 | JavaScript | React Js | JQuery | AJAX | Bootstrap | Node.js

Back End: C# | Microsoft SQL Server | .Net | Rest Api

Software: Visual Studio 2022 | Visual Studio Code | Git | GitHub | Postman | Trello |

EXPERIENCE

Software Engineer - February 2023 - Present,

“AssignRef” is a dynamic application that provides a modern approach to everything needed in sport league management, from innovative solutions including software registration, game scheduling, communications and more.

- Implemented and applied Full Stack program languages to a wide array of web apps to improve user interface and experience.
- Built and maintained the C# middle tier for teams with Visual Studio, utilizing .NET Core, including developing RESTful APIs and services for communication between the front end and back end.
- Reduced load times of web application services by 60%, and streamlined the user interface and navigation of web applications.
- Shortened debugging time by applying debugging tools and test driven development (TDD) methods and project documentation.
- Coordinated with team members utilizing Github to develop features for web applications and troubleshoot existing ones, resulting in optimized performance and reaching timeline goals.

Air Traffic Control Supervisor - 2011-2018 - United States Navy

- Executed and managed over facility operations processing over 2,880 flight plans and movement messages. Ensured the diversion of HW mishaps, and the proper handling, re-use, transportation, and disposal of NDI and HW.
 - Facilitated over 18 Airfield operator courses leading to 190 licenses to military and civilian personnel.
 - Lead world-wide production and logistics efforts for 21 military and civilian personnel ensuring the safety and expedition of over 220 flight operations contributing to military readiness and continuity.
 - Expertly developed dynamic training plan for uniquely structured air traffic control department, conducted 25+ presentations regarding existing manpower and production practices, documenting analytical findings and recommendations as well as planning future studies for further process improvement.
-

EDUCATION

Bachelor's Degree, Psychology

University of La Verne – Laverne, CA

2018

Master's Degree, Psychology

Pepperdine University – Los Angeles, CA

2023