

Juan P. Hun

Full-Stack Software Engineer | Veteran | Secret Clearance

Tampa, FL (Willing to Relocate) | 786-457-3864 | juanhun2424@gmail.com |

[linkedin.com/in/juan-hun](https://www.linkedin.com/in/juan-hun) | [GITHUB: juanHunOfficial](https://github.com/juanHunOfficial) | Portfolio:

juan_hun.com

Military Veteran turned Full-Stack Software Engineer with over 5 years of operations, logistics and project management experience in helicopter maintenance and operations. Tested expertise in quality assurance, technical leadership and customer relations resulting in over 1500 successful inspections resulting in **zero** operation failures. Seeking a developer position that has opportunities for growth and development.

TECHNOLOGIES & CERTIFICATIONS

Languages & Frameworks: Python, Java, C#, Django, Javascript, React.js, PostgreSQL, HTML, CSS

Other Tech Skills: Git, Github, Bootstrap, Test-Driven Development, Object-Oriented Programming, Pair Programming, Object-Relational Mapping, Agile Methodologies, Unit Testing, Strategic AI Implementation, Data Structures and Algorithms, Tailwind, Docker, AWS RDS

RECENT PROJECTS & PROFESSIONAL DEVELOPMENT

Code Platoon - 15 Week Full Stack Web Development Bootcamp, (including Pre-work 750+ hours) Jan 2025

Progressive Overload Tracker - Web app for bodybuilders that want to track their progress effectively

- Users can create, update, and delete trackers, workouts, exercises, and data points showcasing their progress.
- Users can look up exercises by body part to get inspiration for their workouts.
- Users can look up meals to get insight into the meal's macronutrients to help them meet their nutrition goals.
- Built on React.js and Django , utilizes Ninja-API's Nutrition API and Exercise API for nutrition and exercise data.

EXPERIENCE

Flight Equipment Technician, U.S. Marines, Oahu Hawai'i 2015-2021

- **Quality Assurance:** Conducted over **1500** final inspections, resulting in over **5000** flight hours.
- **Technical Trainer:** Led quarterly competency training of an **8** person team on maintenance and troubleshooting practices, responsible for the safety of **120** pilots.
- **Cross-Functional Leadership:** Collaborated between **6** Leadership teams to strategize mission critical maintenance/troubleshooting priorities in a timely-manner and communicate organizational needs (resources, timeline, and maintenance reports) increasing effectiveness and efficiency by **3000** maintenance hours.

EDUCATION

Code Platoon Immersive, FullStack Software Engineering Certificate Oct 2024- Jan 2025

Hillsborough Community College, Associates of Arts Degree, Computer Systems Pathway 2021-2023

Keiser University, Bachelors of Science, Software Engineering (Not Complete, Junior Year) 2023-2024