**Juan P. Hun**

**Full-Stack Software Engineer | U.S. Marine Veteran**

Tampa, FL (Willing to Relocate) | 786-457-3864 | juanhun2424@gmail.com | [LINKEDIN](https://www.linkedin.com/in/juan-hun-608236209/) | [GITHUB : juanHunOfficial](https://github.com/juanHunOfficial/)

**Military Veteran turned Full-Stack Software Engineer** with over 5 years of operations, logistics and project management experience in the military across maintenance and operations. Tested expertise in quality assurance, technical leadership and customer relations. Seeking a developer position in a challenging field that has opportunities for growth and development. **Secret Clearance**

**TECHNOLOGIES & CERTIFICATIONS**

**Languages & Frameworks:** Python, 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, AWS RDS, Tailwind

**Familiar With**: Java, C#, Docker

**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’i2015-2021

* **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