Keenan Maupin

(916) 889-9454

Keenanmaupincsus@gmail.com

Profile:

Active Secret Clearance position, Military background within the US ARMY, and Mechanical Engineering experience in college. My motivation is geared solely towards leading myself and fellow team members to be sufficient in our roles within the company; surpassing set expectations by appointed leaders. My highest priorities are to support my team with the most refined work forward, being mentally prepared by the consistency of having a proactive rather than reactive thought processes, staying open minded through all situations in which I find myself, and ultimately leaving a positive impression of what I have to offer to your company as a leader.

Education:

- Advanced Manufacturing Technician; 05/2020- Current
- US ARMY; MOS: Combat Engineer; 01/2017- 04/2020
- HBI; constructional education and understanding 01/2020-03/2020
- Attended CSUS, CA; Mechanical Engineering; incompleted 07/2015-01/2017

Skills:

- Attention to detail Working under stress
- Time Management

- Adaptability
- Multi Tasking
- Flexibility

Experience:

-KRATOS DEFENSE

Skills: Designing and assembling Remote piloted Combat Fighter Drones for the US MILITARY; ranging between targetry units and specialized programs. I have worked on manipulation of various composites such as Carbon fibers, Chemically proportioned adhesive substances, and Advanced Materials. Having earned the title as an Advanced Manufacturing Technician I have trained and refined the skills of Patience, Attention to Detail, and being able to Follow and Better Manufacturing Orders and directions. Having mastered lamination techniques I have thus reached out towards cross training within the departments of Bond, Paint, and Aircraft assembly.

-US MILITARY: ARMY

Duties: Having had the Military Occupational Specialty as a 12B; Combat Engineer, I have diligently practiced excellent Adaptability and time management. I've been given training to revise and execute technical diagrams, skills with hand and power tools, and complete the mission at hand with realistic accuracy. In addition, firearm handling, proactive prevention of an active shooter, and Situational awareness of multiple moving parts in the larger nature of the cumulative goal is a layer of my usability on your team. The military has refined my work ethic; allowing me to produce higher quality work regardless of the difficulty and task at hand.

-HBI; Home Building Institute

EDUCATION: Through this program I was trained within multiple branches of the Constructional Engineering field ranging from Carpentry and Electrical information. Being proficient in working with constructional material including wood, concrete, brick, and various metals. Pertaining to the Electrical field, I can install and test for circuitry, identify errors within the wiring plans, bend and install conduit, and work on residential/commercial applications such as single, double, three way and four way electrical switch bypasses.

-Mechanical Engineering: CSUS

Tasks: Having entry level experience of MIG/ TIG/ ARC welding, utilizing CAD 2D and 3D programs to design and develop machined parts, and operational knowledge of Lathes. Having minor training in soldering through micro technology.

Practiced communication through teamwork and distribution of taskings to reach design specifications; furthermore taking from evaluated feedback to mitigate design flaws and reach the goal outcome.