

Keenan Maupin

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Profile:

I bring a strong and diverse background that includes an active Secret Clearance, Military experience in the U.S. Army, completion of UC Irvine's Full Stack Software Development Program, and foundational mechanical engineering skills from both college and military training. My educational and professional journey has equipped me with a well-rounded skill set and a drive to lead by example, ensuring that my contributions enhance team effectiveness and exceed expectations set by leadership.

My priorities center on delivering high-quality, precise work and maintaining a proactive mindset, which allows me to anticipate challenges and address them effectively. I approach every task with an open mind and an unwavering commitment to leave a positive, lasting impression through leadership and excellence in all that I bring to your company.

Education:

- Full stack Bootcamp 08/2024- 11/2024
- Advanced Manufacturing Technician; 05/2020- 05/2024
- US ARMY; MOS: Combat Engineer; 01/2017- 04/2022
- Attended CSUS, CA; Mechanical Engineering; incompleting 07/2015-01/2017

Adaptive Skills:

- Attention to detail
- Working under pressure
- Time Management
- Adaptability
- Multi-Tasking
- Flexibility

Junior Software Development knowledge:

- HTML | CSS | JAVA SCRIPT | TYPESCRIPT
- Node | express | Vite | React | Inquirer
- DB: SQL & MONGO

Experience:**Full Stack Software Development Program**

Skills: As a recent graduate of UC Irvine's full stack development program, I've established a solid foundation in both front and back-end technologies, along with a genuine passion for continuous growth. I'm highly motivated to deepen my skills, and I actively seek opportunities to expand my knowledge within the craft. I understand that asking questions is essential to learning, so I don't hesitate to reach out for guidance when needed, I believe that asking questions is the key to understanding and growth, so I'm always eager to seek clarity and learn more. My openness to collaboration, and eagerness to improve makes me an adaptable and resourceful addition to any team. I'm ready to take on challenges and make meaningful contributions as a junior software developer.

KRATOS DEFENSE

Skills: Experienced in the design and assembly of remote-piloted combat drones for the U.S. Military, including a range of targetry units and specialized mission programs. My work involved advanced manipulation of high-performance materials, such as carbon fiber composites, chemically formulated adhesives, and other cutting-edge materials. As a certified Advanced Manufacturing Technician, I have cultivated a strong attention to detail, patience, and an ability to meticulously follow and enhance Manufacturing protocols / Blueprinting. Proficient in lamination techniques, I have expanded my expertise through cross-training across multiple departments, including Bonding, Painting, and Aircraft Assembly.

US MILITARY: ARMY

Duties: With a background as a 12B Combat Engineer, I have developed strong adaptability, time management, and a disciplined work ethic. My training includes interpreting and executing technical diagrams, proficiency in hand and power tools, and delivering mission objectives with precision. In addition, I have expertise in firearm handling, active shooter prevention, and maintaining situational awareness within complex & dynamic environments. The military has honed my ability to perform under pressure, enabling me to consistently produce high-quality results regardless of task difficulty, and I am confident this skill set would add significant value as a selected candidate for your team.

Mechanical Engineering: CSUS

Tasks: Possess foundational experience in MIG, TIG, and ARC welding, along with hands-on knowledge in operating lathes and working with CAD software for both 2D and 3D design to develop machined components. Additionally, I have training in soldering through micro-technology applications. My collaborative approach includes effective communication and teamwork to allocate tasks strategically, ensuring adherence to design specifications. I actively incorporate evaluated feedback to address design challenges, improve project outcomes, and achieve precision in the final product. This adaptability and commitment to continuous improvement make me a reliable asset for technical and design-driven roles.

Application Portfolio:

~Portfolio:

[React | Vite | Javascript]

https://github.com/keenanmaupin/specialized_REACT_portfolio

~Professional README Generator:

[SQL db | Inquirer pkg]

<https://github.com/keenanmaupin/Professional-Readme-Gen>

~Full Stack application:

[Sequelize | Node | Open API | TypeScript]

https://github.com/keenanmaupin/Game_Armoury

~Static Front-end Web page

[Implementing Vite | Node | CSS | HTML | JavaScript]

<https://github.com/larimae/stress-management>