## **Working for Julian**

## A Guide to Understand How I Think and Manage Teams

## **Leadership Principles**

- **Serving Others**. I lead by putting the welfare of the team first. I have a service-oriented mindset to ensure the well-being (and, thus, effectiveness) of my reports, which leads to higher morale and better performance. Effective leaders make sure the work is done, yet they also prioritize empathy, understanding the needs, challenges, and perspectives of their team members. This allows leaders to build stronger relationships and inspire loyalty.
- **Coach mode**. While I put a big value on being a Servant Leader, sometimes managed reports need a different approach at crunch-time. I help reports create a plan of attack on a problem or task, to meet the challenge. This also means demonstrating values such as integrity, resilience, and hard work, which sets a standard for others to follow. I call this method "coach mode" because I am leading on the field (working tasks) and resolving performance issues that I see as-they-happen. Team leaders who can pivot to "coach mode" foster a culture where people feel secure, valued, and motivated, leading to a more cohesive high-performing team.
- **Collaboration over competition**. I want a collaborative environment, rather than one driven by internal competition, as it helps strengthen bonds among team members. A unified team is more resilient and effective in facing external challenges. I also tend to respond to any discovered office politics situations like an immune system,
- The WHY is key (Vision and Purpose). People are often more inspired by the reasons behind actions than by the actions themselves. Leaders who communicate a clear *Why* build deeper connections, trust, and loyalty among employees and clients or customers. Leaders who prioritize the *Why* are more likely to motivate and create a following that's driven by shared purpose and values. Leaders need to inspire this sense of purpose to align the team's efforts toward a common goal.

## **Management Style Preferences**

- **Empowering Independence.** Over two decades in IT informs my management philosophy to emphasize self-reliance, initiative, and continuous learning from my reports. I teach my reports that **taking initiative** when starting a new task, and not needing a lot of immediate task guidance, increases their value on the team. Try to solve as much of a problem independently as you can, before reaching out for help. Remember getting "stuck" is *good*, so long as you worked the problem first, a necessary step toward self-reliance. Asking questions *before* you work a problem robs you of growth and experience. When you come to me for help, know that I will *always* ask what you've tried up to that point. If you get stuck early and often on tasks, know that means we'll be having a one-on-one to discuss your blind spots and skill gaps to determine where you are struggling.

- **Setting Clear Expectations and Providing Support.** We're all adults and professionals here, so I trust you to own your project tasks and escalations. I will set clear expectations and provide you all necessary tools and support for you to succeed. And I expect task work to get underway without requiring deep assistance at the start of task work. If you require a lot of guidance to even start work on tasks, a one-on-one meeting may occur to assess your skill blind spots. I want a team culture where we all are eager to help each other, but we also trust each other to work part of our assigned tasks independently until stuck.
- System Documentation should provide the WHERE and WHAT, <u>not</u> the HOW. Good system documentation always provides the WHERE and WHAT— server information, IP addresses, and other essential information; <u>however</u>, it is ineffective and poor strategy for documentation to spend pages on the WHY or the HOW. Skilled and experienced staff should need the WHERE in order to begin work on solving a problem. Anything going into the HOW is process documentation, which is a different thing. Confusing system and process documentation leads to confusion and ineffective cross-training.
- **Process Documentation should be concise and** *extremely* **brief.** Process documentation should *only* come *after* good system documentation, and is never a replacement for skilled and experienced. Process documentation should *not* contain endless verbiage or paragraph-sized steps for any process. If a team is busy writing process documentation that contains myriad steps explaining a lot of *HOW* information, it usually means a team has under-skilled members or incorrectly assigned IT roles. Unless your department or group has a full-time trainer or documentation role on the team, process docs should be very concise and brief.