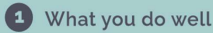
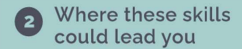
DIGITAL TECHNOLOGY



You are good at:

- ✓ Effectively completing software tasks and utilizing basic features to produce quality work.
- Consistently troubleshooting routine technical issues and maintaining standard system operations.
- Performing day-to-day digital tasks with competence, though you sometimes you may require additional guidance for more complex problems.



Computer User Support Specialist:

In this role, you provide essential technical assistance, resolving common issues and guiding users through basic troubleshooting. Your ability to manage routine digital tasks lays the groundwork for further technical growth.

Medical Equipment Preparer:

Here, you ensure that technical equipment is functional and well-maintained. Your solid skills in operating digital tools and performing standard checks help support healthcare teams and contribute to safe, efficient operations.

Electrician:

Working with modern electrical systems often requires interfacing with digital controls and automated equipment. Your ability to handle basic technical tasks is valuable, with opportunities to expand your digital competencies over time.

3 Try this next

- Engage in Practical IT Challenges:
 Participate in exercises or competitions that simulate real-life technical issues, encouraging you to apply your troubleshooting skills in new contexts.
- Join Collaborative Tech Forums:
 Contribute to online groups or local meetups focused on digital problem-solving. Sharing experiences and solutions with peers will expose you to alternative approaches and deeper insights.
- Enroll in Short, Skill-Building Courses:
 Take targeted courses on advanced software features, system troubleshooting, or digital security basics to gradually enhance your technical abilities.
- 4. Practice Structured Troubleshooting:

 Set aside time to work through step-by-step troubleshooting scenarios, documenting your process and outcomes to identify areas where additional technical depth is needed.
- 5. Request Focused Feedback: Seek specific, constructive critiques from supervisors or more experienced colleagues on your digital tasks, using their feedback to fine-tune your problem-solving methods.

