1. Recommended design modifications to eliminate [Type] machine and system malfunctions.
2. Frequently diagnosed mechanical problems and determined how to correct issues.
3. Coordinated installation of systems, machinery and components.
4. Developed and coordinated effective predictive, preventive and corrective maintenance approaches.
5. Identified mechanical problems and determined best solutions for correction.
6. Prepared and installed exchangers and vessels.
7. Inspected and tested equipment, machinery and components to diagnose issues, recognize defects and determine appropriate repairs.
8. Performed troubleshooting, diagnosis and repair of [Type] equipment.
9. Completed root cause analysis, logged faults and prepared system reports.
10. Implemented preventive maintenance measures to decrease emergent issues.
11. Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
12. Collaborated with manufactures, vendors and clients to resolve design issues.
13. Recommended retransmission equipment employment based on capabilities of equipment and mission requirements.
14. [Type] hardware proficiency
15. Performed research to develop equipment specifications for system performance parameters.
16. Delivered exceptional level of service to each customer by listening to concerns and answering questions.
17. Carried out day-day-day duties accurately and efficiently.
18. Successfully maintain clean, valid driver's license and access to reliable transportation.
19. Managed quality assurance program, including on-site evaluations, internal audits and customer surveys.
20. Collaborated with [department or management] to achieve [result].