**John Gibson**

**497 Bloom rd Eagle River WI 554521  
262 353-6820**[**jkgibson2000@gmail.com**](mailto:jkgibson2000@gmail.com)

|  |  |
| --- | --- |
|  | **Objectives**  Seeking a position where my 35 years of industrial and manufacturing experience will help grow and expand your company.  Education  7years experience and training in US Navy as electrician.  26years in manufacturing as technician, coordinator and manager.  Training, Schools, Awards and Certificates  B.E.E (basic electricity electronics ) Navy  Computer integrated technology (MPTC)  7 habits  TPM (WCTC)  ABB Robotics Programming  PLC programming schools, Omron, Alen-Bradly, Mitsubishi, Eaton, ProFace, Hmi  5S, lean manufacturing, trained  White Belt WCTC  AutoCAD  CMMS (MicoMain),(Dude Solutions)  **experience**  **Electrician | US Navy**  **1986 – 1993**  Responsible for repair and preventive maintenance of ship board Equipment.  Including but not limited to. Motors, controllers, forklifts, load centers, elevators, pumps, lighting.  **Maintenance tech. | Hayes industrial Brakes inc.**  **1993– 1995**  Responsible for 2nd shift lead technician, repair and preventive maintenance of shop equipment. Machining centers, compressors, Mills, Lathes. Presses    **Maintenance coordinator | Menasha Corp.**  **1995-2000**  Responsible for the maintenance repair, and preventive maintenance of shop equipment. Die cutters, laminators, Rotary Die Cutters, conveyor systems, folding and gluing lines.  Safety/environmental coordinator.  **Maintenance Manager | Metal Era inc.**  **2001-2017**  Responsible for the maintenance repair, and preventive maintenance of shop equipment. Development of new equipment and process improvements thru TPM (Total Productive Maintenance). R&D Projects, Training, and More…..  **Maintenance Manager | Sjoberg Tool And Manufacturing**  **2017 Oct -2018 July**  Responsible for the maintenance repair, and preventive maintenance of shop equipment. Provide Leadership and instruction to develop the maintenance depart to achieve and set goals to meet the needs of the manufacturing departments. |