|  |  |  |
| --- | --- | --- |
|  |  | EDUCATION |
|  | **S.N.G.P.C COIMBATORE**  [MAY 2017]  [ELECTRICAL & ELECTRONIC ENGINEERING]  **ITI MALAMPUZHA**  [MARCH 2014]  ELECTRICAL  **VOCATIONAL HIGHER SECONDARY**  [MARCH 2012]  MRRTV |
| jishnu k  LASER CUTTING MACHINE & WATERJET OPERATOR Profile Known for driving precision, efficiency, and delivering high-quality results. Passionate about continuous improvement and staying updated with the latest industry trends. Actively seeking new challenges and opportunities to contribute my skills and expertise in a dynamic manufacturing environnement. CONTACT **PHONE:**  +971542737526  **EMAIL:**  [Jishnu.net@gmail.com](mailto:Jishnu.net@gmail.com)  **LANGUAGES:**  English  Malayalam  Hindi  Tamil |  | WORK EXPERIENCE |
|  | ULTIMATE ARMOR WORKS, RAS AL KHAIMAH[LASER CUTTING MACHINE & WATERJET OPERATOR] MAY 2022 – Currently working   * Monitored fill levels of chiller system and process gases to reorder levels. * Completed machine alignment procedures and optic cleaning to keep equipment at peak operating performance. * Packaged, identified, and moved all finished products to proper location. * Fixed common issues regarding cut quality by replacing tips and lenses, centering lasers, adjusting focus and correcting standoff. * Used brushes and flash tubes to clean optics. * Loaded and unloaded parts, replaced tooling, adjusted tools and inspected parts according to blueprint specifications and quality document requirements. * Read drawings, diagrams, and specifications to provide correct output. * Kept equipment clean, lubricate, and well-maintained to prevent downtime and minimize delays. * Selected materials based on provided engineering requirements and end-user expectations. * Maintained safe and clean work environment and communicated well with fellow team members and management.  STAHLKIND, KERALA[LASER CUTTING MACHINE OPERATOR] FEBRUARY 2020–MAY 2022   * Fixed common issues regarding cut quality by replacing tips and lenses, centering lasers, adjusting focus and correcting * Established proper stop locations to adjust laser beam focal points.   Completed machine alignment procedures and optic cleaning to keep equipment at peak operating performance   * Monitored fill levels of chiller system and process gases to reorder levels. * Selected materials based on provided engineering requirements and end-user expectations. * Read drawings, diagrams, and specifications to provide correct output. * Loaded and unloaded parts, replaced tooling, adjusted tools and inspected parts according to blueprint specifications and quality document requirements. * Verified provided fabrication metrics before cutting and drilling operations to prevent raw material waste. * Maintained safe and clean work environment and communicated well with fellow team members and management.  MICRO ENGINEERING [ TECHNICIAN TRAINEE & QUALITY CONTROLLER] JUNE 2018–JANUARY 2020   * Knowledge of quality checking and maintenance  WATER AUTHORITY [OPERATOR] NOVEMBER 2017 – MAY 2018   * Pump operator  KERALA STATE ELECTRICITY BOARD [ TRAINEE] JUNE 2014–DECEMBER 2014   * Various feeding arrangement of the substation |
|  | SKILLS |
|  |  |