|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NAME : SRI LAXMANAN**  **DATE OF BIRTH : 09-05-2001**  **NATIVE : ERODE** | | **CONTACTS :**  **MOBILE NO : 8940985978**  **EMAIL ID : srilaxmanans@gmail.com**  **Linkedin : srilaxmanans** | | |
|  | | | | |
| **OBJECTIVE :-** | | | | |
| **Looking to be a part of professionally driven community of an esteemed organization to apply and develop my skills, thereby contribute to the growth of the organization and also the society.** | | | | |
| **EDUCATION :-** | | | | |
| **COURSE / DEGREE** | **INSTITUTE** | **BOARD / UNIVERSITY** | **YEAR** | **% MARK** |
| **Diploma in (EEE)** | **SRI RAGHAVENDRA POLYTHENIC COLLEGE, KUMARAPALAYAM.** | **Dote University ,CHENNAI** | **2021** | **80 %** |
| **SSLC** | **CSI Boys Higher Secondary School ,Erode** | **Matriculation** | **2016** | **60.4 %** |
|  | | | | |
| **WORK EXPERIENCE :-** | | | | |
| * **SESHASAYEE PAPER AND BOARD PVT LTD**   **DESIGNATION : ASSOCIATE TRAINEE – (ELECTRICAL-CAPITIVE POWER PLANT)**  **DURATION : 2021-2024**   * **FRONTEND WEB DEVELOPING & AWS NETWORKING AND CLOUD COMPUTING**   **DURATION :2025 TO LEARNING**   |  | | --- | | **MY STRENGTH :-** |   **1.Leadership Quality**  **2.Excellent Team Player**  **3.Quick Learning**  **4. Knowledge in Excel data Sheet**  **5.Work Perfection**  **6.Documentation Handling**  **7. Knowledge in PROGRAMMABLE LOGIC CONTROLLER (PLC) , DISTRIBUTED CONTROL SYSTEM**  **(DCS)**   |  | | --- | | **MYROLE AND RESPONSIBILITY :-** |  * **I Have 3+ years Experince in CAPITIVE POWER PLANT in BOILER & TURBO GENERATOR PLANT** * **Receive and Prepare the Communication from Previous shift / Next shift and plan accordingly.** * **Following the SCHEDULED MAINTENANCE PLAN** * **Meeting with Associates and resolve day today issue** * **ADHERENCE OF ENERGY MANAGEMENT SYSTEM IN PRIMARY BREAKERS & SECONDARY BREAKERS** * **ADHERENCE IN DCS (DISTRIBUTED CONTROL SYSTEM )** * **ADHERENCE IN DOL ,STAR DELTA AND VFD’S LOGICS** * **Manpower Planning & Allocation based on skill level** * **Hourly Power Consumption Checking& MILLWIDE ENERGY USAGE & ANALYSING** * **Maintaining the Electrical Multifunctional RELAY PROGRAMING and ENERGY METER PROGRAMING** * **Preventive Maintenance following in SCHEDULED MAINTENANCE PLAN** * **TROUBLESHOOTING AND RESOLVE THE ELECTRICAL ISSUE**  |  | | --- | | **INTERNAL PROJECTS :-** |  * **I AM THE ONE OF THE MEMBER IN DCS CHANGING (MECTSO DCS INTO HONEYWELL DCS)** * **I AM THE ONE OF THE MEMBER IN DOL ,STARDELTA & VFD’S STARTERS WIRING AND LOGICS** * **IN MY COMPANY ENERGY METER WAS CONNECTED WITH RS-485 COMMUNICATION SYSTEM CONNECTED EITH INTERNET ,MONERTERING THE CURRENT LOAD OF AN INDIVIDUAL PLAND ,WE SORT THE UNWANTED LOAD WILL STOP AND SAVE &PROTECT THE SYSTEM HEALTH**      |  | | --- | | **DECLARATION** :- |   I hereby declare that the above cited informations is true to the best of my knowledge and belief and honestly  **Place : Thanking you**  **Date : SRI LAXMANAN**   |  |  | | --- | --- | | |  | | --- | | **Web Development : Project** |   **1)E-commerce website:**  **\*Project Description:\***  **This is a responsive eCommerce website designed to showcase products in a clean and user-friendly interface. It features an organized product layout, smooth navigation, and a visually appealing design for a seamless shopping experience. Built using HTML, CSS, and JavaScript, it's ideal for learning frontend development basics and UI design.**  **Link: https: //srilaxmanan.github.io/ecommerce/**  **2)Paper company :**  **\*Project Description:\***  **This is a professional business website for a paper company, showcasing its products, services, and brand identity. The layout is clean and responsive, offering smooth navigation and an elegant user interface. Built with HTML, CSS, and JavaScript, it serves as a strong example of a static corporate website design.**  **Link:https: //srilaxmanan.github.io/Paper-Company/**  **3)Anime chothing Website:**  **\*Project Description:\***  **This is a modern and stylish landing page for a clothing brand, designed to highlight fashion products with a trendy and minimalist layout. The site is fully responsive, featuring smooth transitions, vibrant visuals, and user-friendly navigation. Developed using HTML, CSS, and JavaScript, it demonstrates effective brand presentation through web design.**    **Link:https: //srilaxmanan.github.io/Animi-Clothing-Brand/**  **4)Gt holidays clone website:**    **\*Project Description:\***  **This is a responsive travel website clone inspired by GT Holidays, showcasing tour packages and services with an engaging layout. It features clear navigation, attractive imagery, and well-structured content to simulate a real-world travel agency site. Built using HTML, CSS, and JavaScript, it reflects frontend development and UI cloning skills.**  **Link: https://srilaxmanan.github.io/Gt-holidays-clone-/** | | | | | |

|  |
| --- |
|  |
|  |
|  |
|  |