



**POOJARI ARUN KUMAR**

*Production Engineer*

Mobile No: 7997028115,  
Gmail: poojariarun143@gmail.com

Location: Rajampet, AndhraPradezsh  
Marital Status: Unmarried

---

## **Objective**

*Production Engineer with 7+ years of experience preparing flawless presentations, assembling fabrication & CNC structures, and maintaining the utmost confidentiality. Looking to leverage my knowledge and experience into a role as senior position.*

---

## **Experience**

### **MTE INDUSTRIES PVT.LTD – HYDERABAD (TELANGANA)**

*Production Engineer, June 2025 – Present*

- *Develop and optimize programs for CNC machines (like milling centers, HMCs and VMCs) using produce components to exact specifications.*
- *Analyze and improve production processes to increase efficiency, reduce waste, and lower operating costs.*
- *Set up, calibrate, and operate CNC machines, including selecting the correct tools and fixtures for each job.*
- *Read and interpret technical drawings, mechanical specifications, and geometric tolerances to ensure accurate part production.*
- *Perform inspections of finished products to verify they meet all quality standards and tolerances..*
- *Manage and provide technical support to machine operators, ensure they follow safety procedures, and assist with training.*
- *Maintain detailed records of service, repair work, production data, and procedures.*

### **EPE PROCESS & FILTERS ACCUMULATORS PVT.LTD – HYDERABAD (TELANGANA)**

*Production Engineer, April2022 – June 2025.*

- *Schedule and coordinate Assembly sections like fabricated Pressure vessels, and work schedules for both workers & supervisors.*
- *Coordinate Team to process the workflow without delay.*
- *Trained for Electron beam machine to new operators to make easy for production.*
- *Drawing selection & reviews for certain work procedure items.*

### **SRI SHIRIDI SAI ELECTRICALS LIMITED. – KADAPA (ANDHRA PRADESH)**

*Production Engineer, April 2019 – January 2022*

- *Execute the assembly by accurately interpreting the sheet and schematic the study the part list.*
- *Obtains appropriate the figures & parts, tools and equipment assemble to a fabrication tank.*
- *Using tools, welding, drilling, plasma cutting and measuring devices and hoist the heavy manufacturing components.*
- *Routinely monitoring the work flow, work schedule and discuss for different aspects for production.*

**SHINAGARE INDUSTRIES PVT LTD. - THANE (MAHARASTHRA)**

*Junior Engineer in design & production, June 2017 – August 2018*

- *Analysed and verified by all design products and elaborated by new products.*
- *Responsible and achieve daily production of targets.*
- *Assisted the operators with finished goods in time.*
- *Collated Components for assembly.*

***Education***

---

***JNTUA UNIVERSITY – ANANTHAPUR***

*Bachelor of technology, April 2017.*

*Mechanical Engineering*

***Languages known***

---

***Telugu*** – Proficient. (Speak & Written)

***English*** – Proficient (Speak & Written)

***Hindi*** – Proficient (Speak & Written)

***Strength*** – Hard Work,

***Skills***

---

*Expert in Micro soft, AutoCAD, CNC plasma Operation & Programming*

*Electron Beam CNC Welding Operation ,CNC HMC & Setting.*

*Robotic welding & Bending Operations& SAP Production Module*

***Hobbies*** - watching movies, Playing Shuttle