

## **Berfin FV**

+91 9488536887 | berfin.fv@gmail.com | Chennai, India

### **Career Objective**

To secure a challenging position in a reputed organization that provides opportunities for growth and learning, while contributing to organizational success through quality work, innovation, and teamwork.

### **Professional Summary**

Experienced Mechanical Engineer with 7 years of hands-on experience in Production, Assembly Shop Management, and Industrial Processing Systems. Strong background in manpower handling and planning, line balancing, production control, and QC tools. Excellent communication and interpersonal skills with strong analytical ability, problem-solving, and organizational abilities.

### **Technical Skills**

- Platforms: Windows
- Packages: MS Office, Excel
- Tools: Machine Operation
- Software: AutoCAD, CATIA
- Systems: Pok-yoke, Assembly Line Fixtures

### **Professional Experience**

#### **Magyar Suzuki, Hungary**

Production Team - Assembly Shop | April 2022 – April 2025

- Assembled automotive components using hoists and manual tools.
- Performed brazing and painting tasks per specifications.
- Tested and inspected units for defects; repaired as required.
- Maintained cleanliness and organization at the job site.
- Operated tools and machinery, complying with OH&S regulations.
- Documented and reported production data and process performance.

**Amtex Software Solutions Pvt Ltd, Chennai**

System Engineer | February 2021 – April 2022

- Installed and troubleshoot Windows OS and authorized software.
- Monitored networks, maintained hardware, and performed system upgrades.
- Managed user tickets and IT support operations.
- Installed and supported printers, scanners, and other peripherals.
- Prepared Excel-based reports and handled IT infrastructure troubleshooting.

**Hyundai Motor India Limited, Sriperumbudur**

Junior Engineer - Assembly Shop | February 2016 – July 2019

- Led assembly operations including material preparation and component fitting.
- Ensured product quality in body, paint, and assembly shops.
- Conducted stress analysis and assisted in prototype development.
- Coordinated with customers, suppliers, and engineering teams.
- Developed SOPs, trained team members, and promoted EHS compliance.
- Executed aluminum and steel fabrication tasks in line with production goals.

**Education**

Diploma in Mechanical Engineering (DME)

Panimalar Polytechnic College, Chennai | 2016