



Manjunath R

Mechanical Engineer - Fresher

9791663865 | manjunath19072005@gmail.com

in <https://linkedin.com/in/manjunath-r-79599b2a1>

Objective

Graduate Engineer Trainee (Mechanical) seeking a shop-floor-oriented role in manufacturing and quality, where I can apply core mechanical fundamentals, learn industrial processes, and contribute to continuous improvement."

Education

- Thanthai periyar government institute of technology, Vellore
B.E (Mechanical engineering)
77.2%
Final year
- Sri VDS Jain higher secondary school, Tiruvannamalai
HSE
75.8%
2022
- Bhagavan higher secondary school, Tiruvannamalai
SSLC
80.8%
2020

Internship

- Brakes India Private Limited
Completed a hands-on internship with exposure to foundry operations, pyrolysis processes, die manufacturing, and automotive component production, following shop-floor safety and manufacturing workflows.
- MK Autocomponents India Limited
Undertook a manufacturing internship with hands-on exposure to clutch and brake component manufacturing, machining, forging, and basic quality inspection.

Workshop

- Attended one-day workshop on "Pioneering advances: AI and ML leading the change in hydrogen -materials interactions and laser innovations" held at VIT.
- Participated in the workshop on "Product Design and Development" organized by TPGIT

Online Courses

- PowerPoint for Beginners - Completed online course provided by great learning academy
- Mechanical design online webinar hosted by profenna.

Skills

- Technical Skills: AutoCAD, SolidWorks, Engineering Metallurgy, Foundry Operations, Basic GD&T
- Soft Skills: Teamwork, Adaptability, Willingness to Learn, Communication Skills, Leadership

Extra-Curricular Activities

- Awarded **third prize** in the Tamil speech competition at college, themed '**Tamilum Pavendarum**'.
- Cleared 3 out of 5 rounds in a **district-level chess** tournament (2017).