

# S.VIGNESH GOWDA

Sathyavaninagar 5<sup>th</sup> cross near mery matha charcha

Kolagal road bellary

Date of birth :-30/10/2000

[Shalevigneshgowda102000@gimal.com](mailto:Shalevigneshgowda102000@gimal.com)

Mobile : 8088749708

## OBJECTIVES:-

Speaking a position utilize my skills and abilitiy that offers a professional growth and utilization of my technical skills

## ACADEMIC DETAILS :-

Degree/Course	Institution	Year of Passing	Percentage/grade
SSLC	Sri siddaganga residential high school.	2016	61%
ITI(Fitter)	Government ITI Bellary	2018	75%
Diplama mechanical engineer	SES Polytechnic collage siruguppa ballary	2021	63%

## Experience:-

- KIA motors:-Dec2021/april2022  
Position:-Neem trinee
- Paint department at stay change section
  - Wishuval of car body and air blowing cheking resum marks
  - Chaking car body as checkmen
  - Informing to maentence report to work progress
- RVR Project pvt ltd:-june2022/present
- Position :- DET as Qc/Qa
  - Inspecting the fabricated job visual and dimensionally as per approved drawings.
  - Ensuring quality offered for customer inspections.
  - Maintain quality releted documents in each process wise.
  - Ability to read and interpret technical documents and drawings.
  - Handling of welders,fitters, helpers and other members and optimization utilization of machinery &equipment.
  - Work in a safe manner and recommends improments in plant safety.

- Ultrasonic test of rods of carbon steel & stainless steel material, thickness survey of dish end pipe fitting and flanges.
  - Carried out magnetic particle inspection on nozzle welds, filter welds and inspection on machined components by using different methods like method using yoke and prod technique.
- **Position :- DET as site Incharge**
    - inspecting the laying in sites.
    - Visiting pipe fitting and grinding in trench.
    - Making bill as per the procedure.

#### **Skills:-**

- Ultrasonic testing
- Radiography testing
- Magnetic particle testing
- Penetrant testing

#### **Digital skills:-**

- M.s word
- M.s excel
- Casa lab
- Matlab
- Machine design .

#### **Declaration:-**

**I hereby declared that the above return particulars are true to the best of my knowledge and belief.**

**(S Vignesh Gowda)**

