

RESUME

Name : **Rajesha R**
Address : **Rajesh s/o Raju**
#1453 12th cross Janathanagar Mysore 570009
E-mail id : **rajeshraj4052@gmail.com**
Mobil no : **9036363773**

PERSONAL DETAILS

Date of Birth : **30/12/1993**
Age : **25**
Sex : **Male**
Marital Status : **Single**
Blood group : **O+**
Languages : **English, Kannada, Tamil, Thelugu**

EDUCATIONAL QUALIFICATION

| Qualification | Branch / Stream | Year of passing | College/School | University/ Board | Percentage of Marks |
|---------------|-----------------|-----------------|--|-------------------|---------------------|
| SSLC | | March 2008 | Govt high school Mangala Kollegala taluk | State | 51.68% |
| PUC | Arts | March 2010 | Govt GV gowda pu collage Hanur | State | 54.66% |
| ITI | FITTER | JUL 2012 | Sri mahadeswara ITI Kollegala | NCVT | 75.14% |

WORKING EXPERIENCE

One year A.T.S complete in VTTL PCD Mysore

Two year Trainee complete that same company

| <i>COMPANY NAME</i> | <i>FROM - TO</i> | <i>DESIGNATION</i> |
|--|---------------------------------|--|
| <i>VTTL PCD Mysore</i> | <i>10/12/2012 TO 09/12/2013</i> | <i>A.T.S</i> |
| <i>VTTL PCD Mysore</i> | <i>02/09/2013 TO 07/09/2015</i> | <i>Trainee CNC operator</i> |
| <i>TVS Motor company</i> | <i>21/09/2015 TO 05/10/2015</i> | <i>Temporary workmen</i> |
| <i>Science ashram education and research pvt ltd</i> | <i>06/10/2015 TO Present</i> | <i>STEM R&D product developer and Manufacturer</i> |

Key skills

- CNC machine operating
 - * Fanuc oi series mate – MC
 - * GF fanuc series 18-M
 - * Fanuc oi series mate – MB
 - * Fanuc India series M-B
- VMC,HMC milling and boring machine operating
- Rotary face milling machine operating
- Axis grinding machine
- Special purpose boring and slitting machine (SPM)
- Electric arc welding
- Stama machine operating
- Honing machine operating
- Bench drilling
- 5S management
- Handling quality instruments (Bore gauges, air gauges, dial gauges, all types of micro meters, venire scale and height gauges)
- Quality works
- Catia V5
- STEM projects development and designing
- DIY hand tools and simple hand machines developing designing and making
- Academies projects design and developing
- Inventory management and procurement
- New material identification for DIY tools and projects
- Electronics arduino projects
-

Place :

Date :

(Rajesha R)