# **RESUME**

Name : Rajesha R

Address : Rajesh s/o Raju

#1453 12<sup>th</sup> 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 /<br>Stream | Year of passing | College/School                                 | University/<br>Board | Percentage<br>of Marks |
|---------------|--------------------|-----------------|--|----------------------|------------------------|
| SSLC          |                    | March<br>2008   | Govt high school<br>Mangala Kollegala<br>taluk | State                | 51.68%                 |
| PUC           | Arts               | March<br>2010   | Govt GV gowda pu<br>collage Hanur              | State                | 54.66%                 |
| ITI           | FITTER             | JUL<br>2012     | Sri mahadeswara<br>ITI Kollegala               | NCVT                 | 75.14%                 |

#### **WORKING EXPERIENCE**

One year A.T.S complete in VTTL PCD Mysore Two year Trainee complete that same company

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

### 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

| _ | _  |    |   |
|---|----|----|---|
| P | la | co | • |
|   |    | LE | _ |

(Rajesha R) Date: