

Thanveer Mohamed K.A.

B.E, Production engineering

Contact no:- +919566260380

E-mail: tanvirannal@gmail.com

PRESENT ADDRESS:**15/9, Griffith Main Road,****Pallavaram,****Chennai-600043.****CAREER OBJECTIVE**

To work in a firm with a professional work driven environment where I can adapt, utilize and apply my knowledge, skills which would enable me to improve my technical and practical skills in that field.
Working hard to my fullest potential to achieve my organization goals.

BASIC ACADEMIC CREDENTIALS

| Qualification | Board/University | Year | Percentage/GPA |
|------------------------------|--|-----------|----------------|
| B.E (Production Engineering) | Anna University, MIT Campus | 2015-2019 | 8.49 |
| High School | HSC Saint Sebastian's Matriculation Higher Secondary School. | 2015 | 92 |
| High School | SSLC Saint Sebastian's Matriculation Higher Secondary School | 2013 | 95.4 |

WORK EXPERIENCE**WENDT (INDIA) LIMITED** as a Project Trainee(Manufacturing) - 1 and ½ years**AREAS OF INTEREST**

- **Material science – Heat treatment of steels**
- **Grinding – MRR, Specific energy, chip thickness ratio, contact length.**

SOFTWARE EXPOSURE

- Experienced programming skills using SINUMERIK 808D software.
- Knowledge over STRATASYS F270 software.
- Designing skills using AutoCAD 2D, NX-Cad, NX-Cam, NX-Nastran, Solidworks.
- Proficient with MS word, Excel and PowerPoint.

PROJECTS UNDERTAKEN

- Design and Simulation of Power Generation from Speed Breaker by the Application of Slider Crank Mechanism using SOLIDWORKS.
- Implementation of 5'S' at Central Workshop (Welding Section) – Anna University MIT Campus.

- Root causing analysis of Ring slipping problem – Resin bond cell (Wendt India)

CERTIFICATION COURSES COMPLETED

- Introduction to CNC Technology - Turning Machining Centre at Siemens Centre of Excellence.
- Rapid Prototyping Technology at Siemens Centre of Excellence.
- Design And Analyzing software's - AutoCAD, NX-Cad, NX-Cam, NX-Nastran at Cadd Centre.

INDUSTRIAL EXPERIENCE

- **Wheels India Private Limited** – for a period of 9 days.
- **Arun Plasto Moulders** – for a period of 14 days.
- **Maarson Industries** – for a period of 9 days.

RESPONSIBILITIES HELD

- Current Office Bearer for Department of Production Technology, Anna University – MIT Campus.
- Head for Alumni Coordinators group of Department of Production Technology, Anna University-MIT Campus.
- Co-organised an event named “TREASURE HUNT” in EXPRO 2017 – an intercollege technical symposium organised by Department of Production Technology, Anna University – MIT Campus.
- Member of STUDENT QUALITY COUNCIL – AUTVS Centre, Anna University.

INTERPERSONAL SKILL

- Ability to build relationship rapidly.
- Bold and Assertive.
- Team Player.
- Making decisions at difficult situations.
- Ability to cope up with different situations.
- Listener and Teacher.

PERSONAL DETAILS

| | |
|---------------------------|--|
| Father's Name | : K.A. Annal Mohamed. |
| Date of Birth | : 21 st March 1998. |
| Gender | : Male. |
| Languages Known | : English and Tamil. |
| Additional Contact | : 044- 22640406. |
| Nationality | : Indian. |
| Interest | : Teaching, Singing and Cricket. |
| Hobbies | : Teaching, paper revaluation, playing cricket, gymming. |

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

Place:
Date:

K.A. Thanveer Mohamed
(Signature)