

CURRICULUM VITAE



SULTAN KHAN HONNALLI
Bommasandra Ind. Estate, Bangalore
560099 INDIA.

Mobile no: 09738762632, 9742430842
Email : sultankhanndt@gmail.com

CAREER OBJECTIVE

Prime goal is to work as a Mechanical / Ndt engineer for the state of art enterprise where knowledge and experience is put on daily operations. Looking for the profession that will extract my potential to the maximum extent.

SKILLS ON EXPERIENCE

- A result oriented Engineer with work experience in Mechanical Engineering (NDT Engineer).
- Execution of project based on specification and requirement of customer and Provide practical training on UT, MT, PT, RT and VT.
- Conducting Ultrasonic Testing, Magnetic Particle Testing, Liquid Penetrate Testing, Radiographic Film Interpretation, Visual Testing.

SOFTWARE SKILLS

- Auto Cad
- CAM Duct
- Solid Works
- MS-DOS, MS-Window, MS-word, MS-excel.

ORGANIGATIONAL EXPERIENCE:

Oil & Natural Gas Corporation Limited (ONGC) : JULY 2010– JANUARY 2012

- **ONGC:** is provides air ducts fitting design projects for the process of Manufacturing of Assembly Components at Mumbai India.
Designation: QC Mechanical Inspector.
- **Working skills:** Regarding about O-ring adapters, designing pipe adapters preparing release drawings for the fittings.

TRINITY NDT ENGINEERS: JULY (2015) – PRESENT

Trinity Ndt Engineer: is provides Material Testing, Third party inspection, consulting services and Training & Certification NDT and welding inspection related technologies to clients in manufacturing, processing, heat treatment, in service inspection of nuclear, aerospace NDT.

Designation: NDT QC Supervisor.

Experience Summary:

- As an ASNT NDT Level II Engineer.
- Scope Involves:
 - **Ultrasonic flaw detection** of raw materials, forgings, castings, structural weld joints.
 - **Magnetic particle testing** (dry and wet methods) of Raw materials, castings, machined parts and structural weld joints using visible and fluorescent techniques.
 - **Liquid Penetrate testing** of weld joints and machined components using visible and fluorescent techniques.
 - **Radiographic film interpretation** of castings, machined parts and weld joints.
 - **Visual testing** of structural weld joints using different gauges.

ROLE AND RESPONSIBILITIES:

- Management of testing and training wings.
- Mentor new appointments during training period.
- Coordinate all NDT activities with the third party contractor.
- To carry out testing of complex jobs like structural welding, composite materials, and bond strength analysis.
- Conducting Ultrasonic Testing, Magnetic Particle Testing, Liquid Penetrant Testing, Radiographic Film Interpretation, Visual Testing, Ultrasonic Thickness Gauging and Hardness Testing.
- Preparation of Daily Reports.
- Provide practical training on UT, MT, PT, RT and VT.

PROFESSIONAL TRAINING:

- **Certification course in ASNT LEVEL-II in Non Destructive Testing.**
 - **Ultrasonic Testing**
 - **Magnetic Particle Testing**
 - **Dye Penetrate Testing**
 - **Radiographic Testing**
 - **Visual Testing**

EDUCATIONAL DETAILS:

Examination passed	Board / University	Name of School/ College	Year of passing	Percentage
B.E (Mechanical Engineering)	Visveswaraya Technological University	GM Institute of Technology, Davengere	2015	71.32
Diploma in (Mechanical Engineering)	C B Kolli Polytechnic Haveri	DTE Board Bangalore	2010	72.17
P.U.C	Anjuman College Ranibennur	Pre University	2007	52.31

PERSONAL INFORMATION:

Name : **SULTAN KHAN HONNALLI**
Father's Name : Hyder ali khan Honnalli
Date of Birth : 20 August 1989
Marital status : Single
Nationality : Indian
Skype ID : sultankhanndt
Languages known : English, Hindi, Kannada, Urdu, and Telgu.
Hobbies : Playing Cricket, Reading books, Meditation.

PASSPORT DETAILS:

Passport Number : M5996030
Date of Expire : 05/02/2025
Place of Issue : Bangalore
Applying for the : Mechanical Engineer, Ndt Engineer, Welding Inspector, And Quality control Engineer.

DECLARATION:

I hereby declare that all particulars are true and correct to the best of my knowledge and belief.

(Sultan Khan)