

JISHNU SURESH K

Phone: +971563877994

Email: jishnusureshk@gmail.com

Location: Dubai, UAE

LinkedIn: https://www.linkedin.com/in/jishnusureshk

SOFTWARE SKILLS

- Mastercam
- AUTOCAD
- AUTODESK Inventor
- Solid Edge
- FANUC
- ANSYS
- MS OFFICE

LANGUAGES

English : Proficient
 Hindi : Fluent
 Malayalam : Native
 Kannada : Fluent
 Tamil : Fluent

EDUCATION

BE Mechanical – 2019
 VTU University, SAIT Bangalore

Diploma in Mechanical Engg -2015
 State Board, SRGPTC Thriprayar

PERSONAL DETAILS

o Gender : Male

o DOB : 07/01/1995

o Nationality : Indian

o Marital Status: Married

Visa status : Active (Visit Visa)

PROFESSIONAL SUMMARY

Seeking a challenging job in a reputed firm to undertake responsible tasks where sincerity and hard work will elevate the growth of the organization and nourish my abilities.

EXPERIENCE

Quality Control Inspector (November 2020- October 2021)

High Tech Engineering Works Bangalore, India

- Conduct Product Tests and Assessment.
- Identify Product Defects.
- Record and Report Issues.
- Support Process Improvements.
- Make Necessary Repairs.

CNC Operator (VMC) (July 2019- March 2020)

Udaya Engineering Works Bangalore, India

- Studying materials and specifications.
- Setting up and installing tools and attachments.
- Calculating requirements.
- Preparing and loading raw materials onto the machines.

TRAININGS

- Technician Trainee at " Grand Bajaj Irinjalakuda " From 09/03/2022 to 08/05/2022
- Technician Trainee at " Popular Vehicles & Services (Maruti Suzuki)
 Thriprayar " From 08/02/2022 To 08/03/2022
- Workshop Training at " SML IZUZU Poonkunnam " From 21/07/2014 to 31/07/2014

ADDITIONAL COURSES

- CNC Operator cum Programming Assistant- Don Bosco Tech Vaduthala, Kochi (2019)
- Advanced Automobile Technology- Kuttukaran Institute Thrissur (2021)
- > Product Development (Inventor 2020) AUTODESK (2020)
- > 2D Drafting & Plotting- AUTOCAD (2020)
- > 3ds Max
- AutoCAD 2021 comprehensive training
- SolidWorks from basic to advance
- Siemens NX Unigraphics basic to Advance level

PROJECTS

- Preparation and Characterization of Aluminium Reinforced Alloy by IN-SITU Method
- 3 Side Hydraulic Trailer