

SHAD BIN ASLAM

P:+971525343069

E:aslam.shadbin@gmail.com

DOB: 22/10/1995

OBJECTIVE

Seeking a position in an organization to utilize my skills and ability that offers professional growth while being resourceful,innovative and flexible. To become part of your company where can utilize and maximize my knowledge and serve the company to my fullest.

EXPERIENCE

MKM WOOD INDUSTRIES

01/05/2018 -31/10/2019

JUNIOR MECHANIC IN PRODUCTION DEPARTMENT

I have undertaken a training program with the MKM Wood Industries as TRAINEE IN PRODUCTION DEPARTMENT From the period of 01/05/2018 to 31/10/2019. During this period I have worked hard and proved myself to be a quick learner and hard worker with sincerity.

VICTORY PLYWOODS AND DISTRIBUTORS

01/11/2019 -31/10/2021

SALES AND MARKETING ASSOCIATE

I have been working with VICTORY PLYWOODS DISTRIBUTORS with hard work and proved myself in quick learner with sincerity

EDUCATION

AALIM MUHAMMED SALEGH POLYTECHNIC COLLEGE DEPARTMENT OF TECHNICAL EDUCATION GOVERNMENT OF TAMIL NADU

2011-2014

2009-2011

DIPLOMA IN MECHANICAL ENGINEERING(FULL TIME) Grades - 72.25(percentage)

CHINMAYA VIDYALAYA CENTRAL BOARD OF SECONDARY EDUCATION

10th (SSLC)

Grades - 7.2 gp (Grade Point)

SKILLS

BASIC COMPUTER SKILLS

MS OFFICE, MS EXEL, MS POWERPOINT, MS WORD

CAD/CAM (COMPUTER-AIDED DRAWING/COMPUTER-AIDED MANUFACTORING)

- -Manual Drafting with Automated process
- -It is used for designing parts, fixtures, and assemblies. It can be used to create parts from scratch,
- -Modify existing designs, or to prepare parts for machining.
- -CAM software is used to program toolpaths and to generate the G-code that controls CNC machines like mills, routers, lathes, and wire EDMs.
- -These include quick generation of G-code for CNC machines,
- -The ability to program extremely complex parts, plus digital review and evaluation of a project before physical machining starts.
- -CAD/CAM software is used in manufacturing for increased automation.
- -CAD is used to design or modify an object, while CAM is used to control a machine used to produce an object.

AUTOCAD (AUTOMATIC COMPUTER AIDED DESIGN)

- -2D,3D Geometric Models With Solids
- -Comparing Drawings
- -Adding Blocks
- -3D Modelling and Visualization

MECHANICAL TESTING AND QUALITY CONTROL

- :Technical Inspection of Materials and working conditions
- :Determine The Performance and Safety of Product Machinery
- :Material supervision
- :Material Tracing Supervision
- :Size Supervision
- :Manufacturing Equipment Inspection
- :Industrial Equipment Inspection
- :Construction Equipment Inspection
- :Performance Evaluation

METROLOGY AND MEASUREMENTS

- -Measuring Using Vernier Calipers, Slipquages
- -Application of Measurements to Manufactoring and Processes

MACHINE TOOL TESTING

- -Test for Level of Installation of Machine in Horizontal and Vertical Places with
- :Shapers
- :Drilling Machines
- :Grinding
- :Milling Machine

ALLIGNMENT TEST

ELECTRICAL DRIVES AND CONTROLLING

PROJECTS

AUTOMATIC BENDING AND BEND REMOVING MACHINE

This machine can bend any sheets into desired shapes and the bend can be replace into its original sheet form

INDUSTRIAL VISIT

AUTOKAST LTD (GOVT OF KERALA UNDERTAKING) ISO 9001-2008 COMPANY

- -Established in 1984, Autokast Ltd is fully equipped to manufacture all kinds of Ferrous Castings weighing from 20 kg to 8000 Kg single piece.
- The present annual production capacity is 6000 Metric Tons. Autokast produces and markets different grades of Grey Iron and SG Iron Castings for the domestic and international markets.
- -In fact Autokast can produce Quality Castings in all grades of Grey Iron and SG Iron.
- -An expansion proposal to include Steel Castings is on the anvil.

Range of Alloys manufactured at present include FG-200 to FG-300, SG-400/12, SG-500/7, GGG.40.3 grade, Grey Iron With 2% Nickel.

LANGUAGE

ENGLISH, MALAYALAM, HINDI, TAMIL

GENERAL INFORMATION

Nationality : INDIAN Religion. : ISLAM Gender. : MALE

Phone no.: +971525343069
Email.: aslam.shadbin@gmail.com