

Mohammed.Ghouseuddin

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CAREER OBJECTIVE:

To pursue my career in an organization with performance-oriented environment for achievement of personal advancement. Being ambitious and hardworking, I am looking forward to challenging my potential and be worthy of Management trust and confidence.

EDUCATIONAL QUALIFICATION:

Qualification	Institution	University/Board	Year of Passing	Percentage
B. Tech (Mechanical Engineering)	SR Engineering college	JNTU-H	2021	8.96(CGPA)
Intermediate	SR junior college	Telangana state Board of Intermediate	2017	93.9%
SSC	Goutham model high school	S.S.C	2015	9.5(CGPA)

TECHNICAL SKILLS:

- Languages : Auto CAD,PRO-E,ANSYS,C,Java,MS Dos,MS office.

ACADEMIC ACHIEVEMENTS:.

- Won 1st Prize in Ramanujan 22nd national mathematics competition-2011.
- Best Student Awardee at school during 6th std.
- Got participation certificate from minfos at school.
- Got 3rd rank in 1st semester exams.
- Participated in Technical seminar on Welding Robots and graded outstanding.
- Got certification of achievement in CAREER EDGE-YOUNG PROFESSIONALS from TCS ION

EXTRA-CURRICULAR ACTIVITIES:

- Done 10 days vipassana meditation course at damma nagajjuna.
- Done 6 months course on yoga at my college.
- Got participation certificate in FINE ARTS and DRAWING competition in school.
- Participated and won prizes in **Essay writing and Sports** competition in School level.

PROJECT DETAILS:

- Project Name : Effect of tool pin geometry on friction stir welding of aluminium alloys.
- Technology : Friction stir welding machine
- Responsibility : Team Leader
- Description:

Successfully welded AA6061 aluminium alloy using different pin profiles with different geometries and following are drawn from the carried out research project.

1. Defect free welds have been welded for all the tool pin profiles.
2. The highest tensile strength was obtained for hexagonal pin profile 260.86N/mm². the lowest tensile strength was obtained for H13 straight cylindrical 202.19N/mm².
3. The microstructure evaluation reveal that homogeneous fine recrystallized grain structure was obtained hexagonal tool pin profile when compared with other pin profiles.

PERSONAL DETAILS:

Father's Name : Mohammed.Valiyoddin
 Date of Birth : 11th july,1998
 Language Known : English, Hindi,Telugu,Arabic.
 Sex : Male
 Marital Status : Single
 Nationality : Indian
 Strengths : Quick learner, self-motivated,Hard worker

DECLARATION

I hereby declare that the details above are correct and true to the best of my knowledge.

Place: Hanamkonda

Date: 23-08-2021

Signature

MOHAMMED.GHOUSEUDDIN

(Mohammed.Ghouseuddin)