

CONTACT

Phone: <u>+971 581482646</u>

Email:

hashirmajeed78@gmail.com

LinkedIn:

linkedin.com/in/hashir-majeed

Address: Rolla, Sharjah, UAE

PERSONAL SKILLS

- Good Communication
- Effective technical skills
- Problem solving
- Time management
- Leadership and Analytical Skill
- Attention to detail
- Quick learner
- Mathematics
- Creativity

PERSONAL DETAILS

Martial Status: Single
DOB: 26/10/1997
Nationality: indian
Visa Status: Visit Visa

LANGUAGES

- English
- Hindi
- Tamil
- Malayalam
- Arabic

HASHIR MAJEED

MECHANICAL ENGINEER

ABOUT

A Dedicated Mechanical Engineer currently looking for a Entry Level Mechanical Engineering job in a reputed organization to build a career with leading corporate of technical environment, which will help me to explore myself and career growth along with the organization.

WORK EXPERIENCE

MECHANICAL ENGINEER TRAINEE

Essae Digtronics, Banglore, India (Aug 2020- Sept 2021)

- Assist in the evaluation and troubleshooting of products
- Evaluate final product's overall performance, reliability and safety
- Estimate budget and scope of project
- Prepare product reports and documentation
- Design systems and components that meet needs and requirements
- Maintains and improves quality results by completing quality assurance tests
- Determines engineering requirements by conducting inspections and analytical tests

PROFESSIONAL SKILLS

- Effective documentation, presentation and composition skills
- · Identify potential design improvements
- Expertise in the machining and fabrication process
- Prepare designs and estimates
- CNC Machining
- Knowledge of engineering science, maths and technology
- Process safety and HSE applications
- Good technical and analytical skills to prove and implement designs
- Strong team collaboration skills. Work closely with team members to achieve engineering goals
- Quality control inspection
- Proficient in using MS Excel, MS Word, MS PowerPoint

EDUCATION

BACHELOR OF ENGINEERING- MECHANICAL ENGINEERING

Dhanalakshni Srinivasan College Of Engineering Coimbatore, Anna University Class of 2020

SOFTWARE

- MS Excel
- MS Word
- MS PowerPoint
- Adobe Photoshop
- Autocad

CERTIFICATIONS

- Alisson Diploma In Quality Managemen
- Eduonix Microsoft Word and Excel
- Alisson ISO 45001:2018 Principles of occupational Health and Safety Management Systems

PROJECTS

• ELECTROMAGNETIC BRAKING SYSTEM

An electromagnetic brake is a new and revolutionary concept. These are totally frictionless. Electromagnetic brakes are the brakes working on the electric power & magnetic power. An Electromagnetic Braking system uses Magnetic force to engage the brake, but the power required for braking is transmitted manually. Electromagnetic braking system is a modern technology braking system used in light motor & heavy motor vehicles.

DECLARATION

I hereby	declare	that t	the	above	written	particulars	are	true	tc
the best	of my k	nowle	edg	e and b	oelief.				

Date:.	
Place:	(Hashir Abdul Majeed)