

Abdullah ALhazzaa

CONTACT

6763- Ar Rashidyah 3rd Dist Al MUBARRAZ 36342-4348 d1a27@hotmail.com +966540462993

PROFESSIONAL SUMMARY

Seeking an entry level opportunity Mechanical Engineering professional with strong leadership and relationship-building skills.

where I can learn additional skills in Mechanical Engineering while also contributing the success of an organization.

WORK EXPERIENCE

PURDUE UNIVERSITY

Jan 2018 — May 2018

Manufacturing Operator

WORK HISTORY

Untied State- Hammond, IN

- Collaborated with surveying teams to design and construct logging roads through forests using slide rules and electronic calculators, identifying target design and create and fix items.
- Engaged in [manufacturing] development programmers to update knowledge and grow expertise in [How to use of different of machine].
- Managed team of [30] employees, overseeing the hiring, training, and professional growth of employees.
- Improved [using of different machine] through consistent hard work and dedication to [mechanical engineering].

EDUCATION

Mechanical Engineering

AUG 2015 — Dec 2019

Purdue university Northwest

- Award for academic achievement, [graduated DEC 2019 of Purdue university Northwest, Hammond,IN.]
- Seeking an entry level opportunity where I can learn additional skills in Mechanical Engineering while also contributing the success of an organization.

SKILLS

- Team leadership
- Risk management processes and analysis
- Microsoft Office
- Strong verbal communication
- Problem solving
- Fluent in [ENGLISH]
- SOLID WORKS

Abdullah ALhazzaa

CERIFICATIONS

- Member Institute of OSHA OUTREACH TRAINING
- Risk Assessment
- Time management
- Basics of information security
- Excellence creativity and career loyalty

ENG. ABDULLAH AL HAZZAA

Please accept the attached resume as:

my application for the position of mentorthat is currently available.

While studying at Purdue University Northwest I took several classes which focused on solid works because with this program can create any things you want to. Also Fluid power, Strength of Material, Machine elements in mechanical because with these classes I learned my things that can help when I get a job. Also each material has different theory that can help to be knowledge. I am taking my senior project that I can create my projects

I will be looking forward to meeting with you at your earliest convenience. I can be reached at d1a27@hotmail.com OR My number is +966540462993 during regular working hours.

Please contact me if you need any further information about my background or qualification

Sincerely

Abdullah Alhazzaa

Abdullah ALhazzaa 2