

Saad Albuainain

Manufacturing Engineer

0531242814 | saadfisal29@gmail.com | Saudi Arabia, Dammam | 25 years

PROFILE

A graduate of Applied Manufacturing Engineering from the College of Technology in Dammam, determined to deliver real value in engineering work environments. I maintained full-time employment throughout my academic journey, which granted me hands-on experience in administration and coordination, and developed my skills in communication, problem-solving, and responsibility. I possess a solid engineering foundation in manufacturing systems and modern technologies, and I aim to apply this foundation to real industrial projects that enhance performance and achieve organizational goals.

EDUCATION

Bachelor's degree in applied manufacturing engineering with a GPA of 4.36 out of 5 with the second honor degree.

College of technology at Dammam (December 2022 - January 2025)

Graduation Project: Automatic Mechanical Floor Cleaner We designed and developed a mechanical floor cleaner to remove metal chips from workshop floors, solving a common problem when working on lathes and milling machines. Therefore, this concept was chosen for the project.

Diploma in Mechanical Production with a GPA of 4.65 out of 5 with the second honor degree.

College of technology at Dammam (September 2018 - August 2020)

EXPERIENCE

Project Administrator – Alyamama Company | Nov 25, 2021 – Present

- Creating Excel files and detailed project reports.
- Communicate with multiple departments.
- Employee evaluations.
- Following up and closing 940 reports and issues.
- Coordinating with various government agencies.
- Managing employee leave and salary certificates.

AutoCAD technician – Alyamama Company | Nov 25, 2020 – Nov25, 2021

- Drawing 2D.
- Drawing 3D.
- Reading engineering drawings.
- Discuss and modify drawings with engineers.

SKILLS

Soft Skills: I speak Arabic and English | Communication | Problem solving | Management time | Teamwork | Mastering Work | Fast Learning | Adapting to the Work Environment.

Academic skills: Lean manufacturing | Six sigma | Manufacturing systems | Planning production and control | Facilities Operations | Operations research | Traditional and non traditional operations | Plastic technology | Industrial maintenance | Plc | Cnc programming | Welding | Lathe and milling | Quality tools | Quality control | Tools design | Materials Science and Engineering Materials Testing | Basic electrical and electronics | Forming technology | Metal forming | Theory of machine | Industrial safety.

practical skills: preparing reports | Microsoft office (Excel, PowerPoint, Word) | Management.