## Mohammad khatam

4654 Masoud Ouqba Street Ghurnatah, Saihat, 32434, Saudi Arabia Cell: +966-596339999 mohammadkhatam6@gmail.com

#### **Professional Summary**

Experienced Manufacturing who understands all of the latest technological production platforms. Adept at developing comprehensive productivity reports, supervising equipment maintenance, and doing research on historical production data. Specializes in consumer manufacturing, especially consumer electronics. Education

Eastern Washington University | Cheney | WA

Bachelors of Science in Manufacturing Engineering Technology | Graduation: Spring 2019

#### Core Qualifications

- Quality Management
- Risk Management and Analysis
- Lean six sigma green and black belt from Lawrence Technological University
- Proficient with Microsoft productivity software
- Experienced in several major manufacturing processes
- Manufacturing equipment maintenance experience with CAD and SolidWorks

#### Work Experience

Hannecard Saudi | Riyadh | Saudi 06.08.2021 – present Job title | Sales Engineer

- Developed long term relationships with clients through managing their requirements.
- Negotiated contract terms and conditions to meet both client and company needs.
- Prepared daily reports about customer acquisition cost.

Intel Corporation | Hillsboro | Oregon 03.01.2020 - 03.28.2021

Job title | Manufacturing Specialist

- Badge number: 11952611
- Product Shipment Planning and Logistics 4.19.65
- Expediting Production lots requested for Proposal and SAP
- Creating paperwork and travelers for each lot going overseas
- Tracking production through wiptrack.intel.com
- Inspecting quality issues once productional arrival

### **University Projects**

Manufacturing Technology | Cheney | WA 08.12.2016 – 06.14.2019 Eastern Washington University

CNC, Metallic and non-metallic process Workshop

- Responsible for maintaining all manufacturer's data on each of the manufacturing machines in the production of CNC.
- Worked closely with mill machinery to help create a better way to incorporate projects into the manufacturing process.
- Responsible for gathering production data from floor supervisors and creating a summary report in each lab for lathe machinery management.
- Part of a team that created a more efficient way to utilize the older manufacturing equipment that was on the production floor.

# References

Terence Geyer | Eastern Washington University Program Advisor | MT, CM 509.359.6254 tgeyer@ewu.edu

Harold Kercher | Retronix International Work Manager | PGV Contract 503.793.0532 harold.kercher@retronix.com

Jonathan Goldman Leader | Intel Company 480.277.8897 jonathan.s.goldman@intel.com

James Topper Supervisor | Intel Company 503.969.1910 james.a.topper@intel.com