PROFESIONAL BIO

Manufacturing expert with 12 + years of work experience and seven years in Managerial position

TOP SKILLS

* Creative problem solver and adept at problem solving
* Six sigma, Lean management, continuous process improvement
* Ability to organize, interpret and develop data
* Computer-literate with Advanced Excel
* New product design and development
* New plant commissioning, validating and OEE enhancement
* Possess excellent interpersonal and communication skills,
* Strong planning and executing skills.
* Team work and task oriented
* Knowledge in SAP, ISO, GMP, TPM, QA.

LET’S CONNECT

**Sri Lankan Citizen – Willing to relocate**

**Contact No**: +966 534899732 | WhatsApp: +94 771110296

Current Location: Ibn Al Mujawir, Jarir, Riyadh 12837

Email:[**nushchem@gmail.com**](mailto:nushchem@gmail.com)

**LinkedIn:** [**linkedin.com/in/nushman-hanifa-74317923**](https://www.linkedin.com/in/nushman-hanifa-74317923)

Language: English, Tamil & Sinhala

QUALIFICATIONS

**Certified Lean Six Sigma Black Belt** (2022) from Dr. Mikel J. Harry Six Sigma Management Institute Asia – Certification ID: 42500129

**Master in Manufacturing Management** (2016) from University of Colombo with Merit Pass.

**Graduate Diploma (2012)** from Engineering Council - UK, Completed only one unit (Analysis of Heat & Mass Transfer).

**Advanced Diploma in Chemical Engineering** (2010) from Engineering Council - UK.

**National Diploma in Chemical Engineering** (2009) from University of Moratuwa.

**National Certificate in Information and Communication Technology** (2005) from Vocational Training Authority Sri Lanka.

CAREER SUMMARY

INTERNSHIP

REFERENCES

Available upon request

CAREER DETAILS

Assistant Manager Production,

*Midas Safety Inc., Work wear Lanka Pvt. Ltd | June 2015 to date)*

Private Label, global manufacturer of industrial safety gloves. I’m working at Sri Lankan manufacturing sector, Nushman has successfully

* Designed and developed new hybrid flex former with a length of 520mm covering sizes from 6 to 12.
* Successfully Initiated, prepared technical specification sheets and validated automated plant for gauntlet production using Fanuc Robots ( 1 million USD worth project)
* Developed liners for all gauntlet gloves using foam, interlock and jersey materials
* In charge for all technical process optimization, output enhancement and new material validations.
* Coordinated with customers and sales team with regard new development and sample shipments while archiving on time in full concept.
* Supervised, coached and developed staffs with multiple skills
* Ensured material, men and machine availability to complete planed production target
* Involve with OEE enhancement and capability improvement of production lines
* Managed and took leadership of the projects related to process design, new plant installment and plant commissioning.
* Executed process modifications, simplifications, kaizen improvement and improved worker efficiency
* Managed, coordinated and coached assigned teams to make sure a smooth daily operation

Production Assistant

*Ansell Lanka (Pvt) Ltd | Jan. 2012 to June 2015*

Ansell is a global safety solution expert, a premium Sri Lankan glove manufacturer with a strong local and global markets presence. Nushman successfully

* Took responsible for the entire quality of the product during production
* Ensured process parameters for different type of surgical gloves in “After Process Operation”
* Maintained WIP area which comply with lean system
* Executed machine and manpower allocations
* Carried out process simplification and productivity improvements
* Cooperated with R & D department and took responsible for the entire operation of R and D products in after process section.

Production Assistant

*Lalan Rubbers (Pvt) Ltd.| (Jan 2011 to Jan 2012)*

Lalan is a diversified conglomerate, worked surgical glove manufacturing factory. Nushman successfully,

* Handled production planning and line allocation
* Handled manpower allocation
* Involved in Quality control & Reject reduction
* Optimize Material consumption
* Optimized plant efficiency

Technical Officer

*Institute of Industrial Technology | Nov 2009 to May 2010*

A government organization, I worked for Coir Research & Development Institute. Nushman successfully

* Perform laboratory testing’s for coir fibre
* Unveiled new innovations,
* Optimized de fibring machines,
* Output enhancement.

I do here by certify that the information given above is true and correct to the best of my knowledge.

Nushman Hanifa