

MD MAJHARUL ISLAM

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PROFESSIONAL SUMMARY

Industrial & Systems Engineer with an M.S. degree and a core foundation in Mechanical Engineering. Specialized in process automation, facility layouts, and manufacturing optimization. Proven ability to deploy Lean tools, program automated controls, and leverage data analytics to eliminate production line bottlenecks and protect systemic quality.

SKILLS

- **Continuous Improvement** – Optimized industrial workflows and spatial integration for high-volume automotive assembly lines, successfully eliminating manufacturing cycle bottlenecks and line processing friction.
- **Lean Manufacturing** – Deployed 5S frameworks and Total Productive Maintenance (TPM) reliability logs across manufacturing floor layouts to optimize equipment uptime and enhance throughput by 25%.
- **Process Automation** – Programmed OMRON PLC ladder logic sequencers and calibrated industrial hardware proximity/input sensors to manage automated real-time fault tracking loops.
- **Root Cause Analysis (RCA)** – Executed comprehensive RCA and corrective actions on heavy machinery equipment and physical component failures to write updated standard operating procedures (SOPs).
- **Statistical Analytics** – Utilized data modeling, Python scripting, and database tracking routines to analyze component asset performance trends, cutting inventory data lag times and preserving trace integrity.

ADDITIONAL SKILLS

- Facility Layout Design • Supply Chain Optimization • Work Measurement & Time Study • Inventory Control • Quality System Compliance • DFM/DFA Parameters • Safety Management • Technical Peer Reviewing

SOFTWARE

SOLIDWORKS, Fusion 360, AutoCAD Mechanical, Siemens NX (Advanced Surfacing), Python (Data Analysis), SQL, MATLAB, SAP ERP, Connected Component Workbench, Factory I/O, Microsoft Excel.

PROFESSIONAL EXPERIENCE

Guangxi Ligong Machinery Co., Ltd.

Mechanical Engineer Intern (Industrial Operations & Automation)

Liuzhou, China

May 2022 – Dec 2023

- Analyzed assembly floor operational logs and equipment cycle times to pinpoint heavy machinery throughput friction.
- Developed lean procurement strategies and spatial inventory tracking parameters that maintained 100% material availability.
- Structured engineering change records (ECR) and technical blueprints to align design data with field production teams.

IFAD Autos LTD

Assistant Engineer (Systems Control & Maintenance)

Dhaka, Bangladesh

Nov 2018 – Dec 2019

- Managed floor maintenance schedules and electronic troubleshooting matrices for complex assembly loops to ensure compliance.
- Implemented data-driven cost-optimization actions across material handling layouts, reducing plant overhead and line delays.
- Utilized SAP ERP software tracking routines to trace component inventory lines and minimize material transit lag times.

EDUCATION

Lamar University

Master of Science in Industrial and Systems Engineering

Beaumont, TX

GPA: 3.65 | Graduation: May 2026

Selected Coursework: Production & Inventory Control, Supply Chain Optimization, Lean Six Sigma, Value Stream Mapping, Database Design.

Guangxi University of Science and Technology

Bachelor of Science in Mechanical Engineering

Liuzhou, China

GPA: 3.82 | Graduation: January 2024

Selected Coursework: Automation Control Systems, Computer Integrated Manufacturing (CIM), DFM/DFA Analysis, Robotics.

Western Ideal Institute

Marine Engineering

Dhaka, Bangladesh

GPA: 3.50 | Graduation: July 2018

LICENSES, CERTIFICATIONS & AWARDS

- **Certifications:** Six Sigma White Belt (CSSC) • Root Cause Analysis (PMI) • Total Productive Maintenance (TPM) • Flowserve Engineered Pump Repair (CPPR/EOPR) • Lifting & Rigging Supervisor • Work at Height Supervisor.
- **Awards & Service:** 1st Place Winner, Lamar Cardinal Ideas Pitch Competition (Smart Combustion Injector, 2025) • AI-Driven Industrial Safety Innovation Award (2026) • Technical Program Committee (ICDAM 2026) • Reviewer (ICRAME 2026).

ACADEMIC PROJECTS

Engineering Management Evaluation via Value Stream Mapping (VSM)

Lamar University

- Integrated core management functions (POLC) into VSM frameworks to audit, restructure, and optimize distribution chains.

Smart Manufacturing: Conveyor & Kiln Automation Layout

Lamar University

- Programmed OMRON PLC ladder logic to automate real-time fault alerts for ceramic production systems operating at 1185°C.

The Smart Combustion Injector (SCI): Adaptive Systems Layout

Lamar University

- Engineered an adaptive ECU-integrated alternative combustion injection system layout, achieving a verified 15% fuel efficiency improvement.

AI-Driven Quality Control: Product Defect Analyzer

Lamar University

- Built a Python-driven multimodal industrial AI application using Gemini Pro Vision to fully automate inspection tracking.

ADDITIONAL INFORMATION

Note: Do not require Visa Sponsorship. Willing to travel up to 25%.