



ABHISHEK SAHA

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SUMMARY

Fresh graduate from Industrial and Production Engineering department at BUET with a sharp focus on data-driven decision-making. Interested in process optimization, quality improvement, and supply chain performance, with hands-on work experience in time study and SOP improvement. Proficient in Python, Excel, and CAD, with end-to-end project experience demonstrating leadership, communication and teamwork, driven by continuous improvement and measurable operational impact.

EDUCATION

B.Sc. in Industrial and Production Engineering **Graduation: June 2026**
Bangladesh University of Engineering and Technology (BUET) | CGPA: **3.45/4.00**

Higher Secondary Certificate (HSC) **2018-2020**
Uttara High School and College, Uttara, Dhaka-1230 | **GPA- 5.00/5.00**

WORK EXPERIENCE

Industrial Attachment — RANCON **Nov 2025 - Dec 2025**
Rancon Auto Industries Ltd. (RAIL)

- Analyzed the **Mitsubishi Xpander** assembly flow (task sequence, material handling, space constraints) and proposed merging the rear axle assembly with the engine assembly to remove a bottleneck, improving flow and cutting total process time by **33.89%** and improving floor space utilization by **10%**.
- Identified and documented specific motion waste in the Xpander line, proposing targeted layout changes to improve operator efficiency.
- Improved the SOP for the **JAC HFC1042 KD** assembly line by updating steps to match shop-floor reality and created a structured tool list to support faster, more consistent execution.

Rancon Motor Bikes Ltd. (RMBL)

- Conducted defect analysis using **Pareto charts** to isolate the vital few defect types driving most rework and rejects, enabling focused corrective actions and better prioritization on the shop floor.
- Performed **Process Capability Analysis (Cp/Cpk)** on brake force for two high-demand Suzuki motorcycle models to evaluate process performance against specification limits and drive quality improvement decisions.

PROJECTS

- Smart Ammonia & Ambient Monitoring (IoT):** Developed an ESP-01S based monitoring system using MQ137 and DHT22 sensors with automated fan and buzzer control, and a web dashboard for real-time data logging and threshold alerts.
- Multi-Purpose Plumbing Machine (Product Design):** Designed a compact, portable pipe-working machine with interchangeable cutters for different pipe types, focusing on modularity, usability, and manufacturability using CAD-driven design.

SKILLS

Engineering & CAD: AutoCAD, SolidWorks, CATIA V5
Analytics & Simulation: Excel, Python, MATLAB, Arena
IE Methodologies: Time Study, SOP Development, Process Capability (Cp/Cpk), Pareto & Bottleneck Analysis

REFERENCE

Dr. Shuva Ghosh Associate Professor Department of IPE, BUET shuvaghosh@ipe.buet.ac.bd	Dr. Abdullahil Azeem Professor Department of IPE, BUET azeem@ipe.buet.ac.bd
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