

SHAMSAD RAHMAN

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SUMMARY

Industrial Engineering graduate and MSIE candidate at ASU. Specialized in revenue optimization, business intelligence, and autonomous systems. Proven track record in leveraging SQL, Python, and R to improve forecast accuracy by 15% and automate aerospace data workflows by 50%.

EDUCATION

Arizona State University , Ira A. Fulton Schools of Engineering	<i>Expected May 2027</i>
Master of Science in Industrial Engineering	<i>Tempe, AZ</i>
Purdue University , Edwardson School of Industrial Engineering	<i>Aug 2019 – May 2024</i>
Bachelor of Science in Industrial Engineering	<i>West Lafayette, IN</i>

PROFESSIONAL EXPERIENCE

Assurance Hospitality Management	<i>Nov 2024 – Jul 2025</i>
Revenue Analyst	<i>Salt Lake City, UT</i>

- Developed rolling 30/60/90-day demand forecasts, improving forecast accuracy by 15%.
- Optimized daily pricing and inventory controls, raising RevPAR by 5% and improving RGI by +2 points.
- Conducted displacement analyses on group RFPs worth \$16M to protect yield during peak demand.

Hupp Aerospace and Defense	<i>Jan 2024 – May 2024</i>
Business Intelligence Analyst (Senior Design)	<i>New Haven, IN</i>

- Integrated Quantum ERP, Tableau, and Wrike to automate workflows and reduce manual entry by 50%.
- Built Tableau QA dashboards, increasing product visibility by 25% and cutting overhead by 30%.
- Developed SOPs and training videos to ensure system interoperability and reduce learning curves.

PROJECT EXPERIENCE

Autonomous AI Agent (Langflow)	<i>Sep 2024 – Nov 2024</i>
Independent Developer	

- Engineered a ReAct and Reflection-based AI agent using Langflow to manage complex, multi-step contextual queries.
- Implemented iterative error analysis to refine agent performance and response accuracy.

Purdue Vertically Integrated Projects (ORSOL)	<i>Jan 2023 – May 2023</i>
Undergraduate Researcher	<i>West Lafayette, IN</i>

- Optimized EV charging station placement using SAS and Data Envelopment Analysis (DEA).
- Integrated demand and cost factors into simulation models to support strategic infrastructure decisions.

SKILLS

Technical: SQL, Python, SAS, R, Langflow, Tableau, Power BI, Excel (Advanced), Financial Modeling
Methodologies: Operations Research, Demand Forecasting, AI Agent Architectures, DEA, Stochastic Modeling
Soft Skills: Stakeholder Management, Cross-functional Collaboration, Strategic Problem Solving