ISHITA DATE

+1 (267)-884-9440 | ishita.date@gatech.edu

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA expected Dec 2020

Bachelor of Science in Industrial Engineering

- Concentration: Supply Chain Management
- Minor: Computer Science (Intelligence)
- GPA: 3.7/4.0

EXPERIENCE

Eli Lilly and Company

Procurement Analyst Intern

Indianapolis, IN

May - Aug 2019

- Developed an automated forecasting tool to mitigate \$1.2M in plant shutdown risk
- Performed training and on-boarding of forecasting tool users
- Reviewed and analyzed RFP submissions of \$2M contract

Colgate-Palmolive Atlanta, GA

Logistics Analyst Intern

Ian - May 2019

- Analyzed and presented key trends in a \$167M Freight Budget for supply chain management
- Conducted weekly operational KPI reports, primarily through Tableau dashboards
- Performed an optimization audit to predict the cost impact of a major supply chain transition

Avanos Medical (Formerly Halyard Health)

Alpharetta, GA
May - Aug 2018

Product Supply Intern

- Identified and quantified potential risks for a new product's supply line
- Researched and proposed possible mitigations to implement before full-scale production

LEADERSHIP

Society of Women Engineers

Aug 2016- present

Technical Development Chair (2019)

- Leveraged corporate and on-campus relationships to host workshops preparing students for life after college Outreach Mentoring Chair (2017)
 - Serve as a mentor to help guide younger engineers in their transition to college and career search

GT Student Foundation-Investments Committee

Jan 2017- present

Analyst

- Evaluated and presented acquisition opportunities using market research and a DCF model
- Provided monthly updates to the committee regarding key changes in the manufacturing sector
- Specializations: Healthcare and Macro

Consult Your Community

Aug 2019- present

Project Leader

- Developed a market pricing study to help small-business owners achieve an average 25% increase in profit
- Oversaw the work and development of 6 undergraduate business analysts

SKILLS

Industrial Engineering: Probability, Statistics, Stochastics, Optimization, Simulation, Logistics, Manufacturing

Computer Science: Machine Learning, Artificial Intelligence, Data Structures, Algorithms, Robotics

Programming: Python, Java, SQL, VBA, C, R, XML, SAP, Numpy, MATLAB

Software: Tableau, Microsoft Excel, Git, Llamasoft, Power BI, Tableau Prep, Bloomberg Terminal, AutoCad Inventor

Communication: Customer Relations, Mentorship, Data Presentation, Technical Writing

Spoken Languages: English, Hindi, Marathi, Spanish (intermediate) **Interests:** Podcasts, Dance, Volunteering, Hiking, Amusement Parks