Ishita Date

+1 (267)-884-9440 | ishita.date@gatech.edu | 467 Barbin st, Horsham, PA 19044 | US Citizen

EDUCATION

Georgia Institute of Technology, B.S. in Industrial Engineering (Supply Chain Management)

Atlanta, GA

Minor: Computer Science (Intelligence)

• GPA: 3.7/4.0 | SAT: 1520/1600 - Math: 800/800, Reading: 720/800

exp. Dec 2020

 Honors: On track to graduate with Highest Honors, GT Ramblin' Raas-Jacket Pride Award, Capgemini- RISE Leadership Program Participant, Accenture Southeast Regional Innovation Challenge- 1st place, GT Undergraduate Consulting Club Case Competition- 1st place

EXPERIENCE

Athenahealth (in-progress)

Watertown, MA

Procurement Intern

Supply Chain Intern

Summer 2020

Eli Lilly and Company

Indianapolis, IN
Summer 2019

• Improved consumable ordering by integrating plant demand into forecasting outlook; delivered an automated tool to provide plant procurement better insight into their buying decisions; delivered a \$2.4M cost avoidance

• Extracted and reviewed submission data of a \$2M RFP to identify and quantify consolidation opportunities

Colgate-Palmolive Atlanta, GA

Logistics Analyst Intern

Spring 2019

- Analyzed weekly operational KPI reports of a \$167M Freight Budget to inform future transportation strategy; transitioned Excel graphs to Tableau dashboards, freeing 150+ analyst hours towards ad hoc analysis
- Conducted a risk-based due diligence to assess the potential costs of a major supply chain transformation

Avanos Medical (Formerly Halyard Health)

Alpharetta, GA

Product Supply Intern

Summer 2018

• Identified risks in a new product's supply line and proposed mitigations to implement before full-scale production

LEADERSHIP

Consult Your Community

Fall 2019- present

Project Leader | WGAN

- Produced a market pricing study to inform small-business owners achieve an average 25% increase in profit
- Oversaw the work and development of a cohort of six business analysts with diverse backgrounds and interests Summer Consultant Internship (in-progress) | 321 Coffee

Society of Women Engineers

Fall 2016- present

Technical Development Chair; Outreach Mentoring Chair

- Leveraged corporate and on-campus relationships to host workshops preparing students for life after college
- Re-designed the high school mentoring program to improve mentor engagement via multiple in-person events

NorthSouth Foundation Spring 2020- present

Computer Science Coach

Taught an introductory python course to middle-school students; created lesson plans, homework, and presentation slides

SKILLS

Industrial Engineering: Manufacturing, Logistics, Optimization, Simulation, Stochastics, Regression, DOE

Computer Science: Machine Learning, Artificial Intelligence, Data Structures, Algorithms, User Interface Design

Programming Languages: Python, Java, SQL, Excel VBA, C, R, HTML & CSS, MATLAB

Software: Tableau, Microsoft Excel, Power BI, Llamasoft, Tableau Prep, Scout, Snowflake

Spoken Languages: English, Hindi, Marathi, Spanish (intermediate)

Interests: Podcasts, Dance, Concerts, Hiking, Amusement Parks, Cold Brew