

MUHAMMAD AHMED EHTISHAM

Allston, MA, 02134 | +1 (617) 206-8695 | mehtisham1@babson.edu | [linkedin.com/in/ahmedehtisham/](https://www.linkedin.com/in/ahmedehtisham/) | ahmedehtisham.vercel.app/

EDUCATION

BABSON COLLEGE, F.W. OLIN GRADUATE SCHOOL OF BUSINESS, Wellesley, MA

September 2024 - December 2025

M.S. in Business Analytics Candidate

- CGPA: 3.86/4.0

LAHORE UNIVERSITY OF MANAGEMENT SCIENCES, Lahore, PK

August 2020 - June 2024

BSc. in Management Sciences

- CGPA: 3.65/4.0

EXPERIENCE

Babson College (FW Olin Graduate School of Business), Wellesley, MA

August 2024 - October 2025

Graduate Research Assistant

- Streamlined research paper development by synthesizing insights, ensuring data reliability, and leveraging Python, R, and Excel for analysis
- Conducted qualitative research on the role of social media and digital platforms in global social movements, assessing 30+ case studies

Ascend Consulting, Karachi, PK

June 2024 - July 2024

Project Associate

- Conducted comprehensive research on competition, compliance, exports, and supply chain for ATCO Pharma, assisting in the development of strategic insights and recommendations to optimize operations and boost regulatory compliance
- Administered the design and implementation of talent development programs for Engro Corp, leveraging McKinsey's 5 Shifts framework, accelerating the Engro Pathways Talent Development to identify gaps and foster employee growth

GlaxoSmithKline Pharma, Karachi, PK

July 2023 - August 2023

Marketing Analyst Intern

- Analyzed sales data with Power BI, streamlining insights access by 30% to facilitate data-driven decision-making
- Collaborated with cross-functional teams to enhance product visibility and market penetration through process improvements and targeted campaigns

PepsiCo, Virtual

July 2023 - August 2023

Marketing Analyst Intern

- Collaborated with brand managers, to formulate Lays marketing strategies for a 15% projected quarterly sales increase
- Led a team in designing surveys, interviews, analyzing and visualizing data through Google Looker Studio for product diversification of Lays Dips and presented data-driven recommendations, aiming for a 20% market share expansion

Pakistan Drums (Pvt) Ltd., Lahore, PK

May 2019 - August 2023

Business Analyst

- Developed a production plan for conical drums, enabling stackable storage and cutting down logistics costs, attracting major clients (AA Pulp, CitroPak) realizing annual savings of USD 135,000 by sourcing locally
- Executed research and analysis and proposed the adoption of corrugated sheet packaging to reduce in-transit damages, lowering monthly losses by 0.5% (~PKR 200,000)

PROJECTS

GoDaddy, Boston, MA

January 2025 - May 2025

Consulting Field Project

- Built interactive dashboards in Python, Tableau, and R Shiny to optimize business reporting, revamping operational decision-making speed by 30%
- Processed and analyzed unstructured survey data to design scalable visualization solutions, strengthening data-driven planning and compliance tracking

Swyft Logistics, Lahore, PK

September 2023 - December 2023

Last-Mile Route Optimization for Logistics Efficiency

- Achieved a 12.5% reduction in last-mile delivery travel distances using the Traveling Salesman Problem (TSP) algorithm, improving operational efficiency and aligning with E2E delivery objectives
- Streamlined supply chain processes, enhancing delivery times and customer satisfaction by integrating geocoded address and proposing real-time traffic updates for dynamic routing and transportation optimization

King Gems Skardu, Skardu, PK

June 2022 - August 2022

Ecommerce & Analytics Project

- Collected and analyzed data from 500+ customers using R, identifying demand patterns and improving sales projections by 35%
- Designed and implemented a digital business presence (website, Google registration, social media), driving a 65% increase in visibility and market reach

SKILLS

- Python, Tableau, Google Looker Studio, SQL, R-Programming, SAS Studio, SPSS, Microsoft Suite, Canva, MS Excel (Plugins)