

### THOMAS PROFILE COMPETENCIES

**Communication Style Interpersonal Skills Influencing Skills TECHNICAL SKILLS & CERTIFICATION** 

**SQL** – Beginner **Python** – Beginner **Tableau** – *Intermediate* Power BI - Beginner **Six Sigma Principles** 

from University System of Georgia in association with Coursera

**Google Project Management** from Google in association with

Coursera

### **INTERESTS & HOBBIES**

Reading Writing Organizing

### **REACH ME AT**

# **MOBILE NUMBER**

+91 9123307237

**Email Id** 

ankita.singh2224@jagsom.edu.in ankitasingh00190@gmail.com

### **LinkedIn Profile**

www.linkedin.com/in/ankita-singh08

### **Domicile**

Howrah, West Bengal

## **LANGUAGE**

## **English & Hindi**

(Reading, writing, speaking, and listening)

Bengali

(Speaking, and listening)



# **Ankita Singh**

PGDM in Analytics with Finance Minor - Equipping for Business Analytics

### **CAREER OBJECTIVE**

To secure a challenging role in a dynamic organization where I can utilize my interpersonal skills, analytical thinking, and problem-solving abilities to contribute to the growth and success of the company while also gaining valuable experience.

### **WORK EXPERIENCE**

Organization: DEmpresa Pvt. Ltd, Kolkata

**Designation & Duration:** Intern Analyst (18 Months)

Summary: Cleaning, storing, and maintain the data provided by the client company, ensuring

its accuracy, organization, and accessibility. Microsoft Excel, Power BI

### **INDUSTRY PROJECT**

**Organization: Deloitte Mentorship** 

Topic: Big Data-Driven Customer Analytics: Enhancing insights through Data Cleansing,

Standardization and ETL with Spark.

Summary: To gather customer requirements, understand customer data and then convert the business and functional requirement into corresponding technical design

draft

## ACADEMIC PROJECT(S)

Organization: Happiest Minds Technology

**Topic**: Request for Problem Project for Optimization of Patient Appointment

Objective: Designing an optimization system to efficiently schedule patient appointments for top hospitals in Bangalore City, maximizing resource utilization and minimizing waiting

times. (Project in Progress)

**Topic:** Research Incubation Project on Healthcare Analytics Industry

Objective: Understanding the importance of Data standardization in healthcare analytics to ensure consistent, and data comparability, facilitating accurate analysis and enabling meaningful insights that lead to improved patient care.

**Topic:** Process Mapping and Data-Flow Analysis for Mentor-Mentee Application

Outcome: Developed a process map according to a mentor-mentee application's functional and non-functional requirements, along with a Data-flow diagram and traceability matrix.

**Topic:** Data Driven Tableau Insights for Bengaluru Restaurant Landscape

Outcome: Developed a Tableau dashboard based on data related to restaurants in Bengaluru city. The dashboard provided business insightslike Top 10 restaurants, bestrated types of restaurants, and popular themes.

### **PROFESSIONAL QUALIFICATIONS**

Post Graduate Diploma in Management in Digital Business & Analytics | Finance Minor| Jagdish Sheth School of Management, Bengaluru | Class of 2024 | CGPA of 8.1 Bachelor of Commerce (Hons. in Accounting and Finance) | The Bhawanipur Education Society College, Kolkata | 2020 | CGPA of 6.34

### **EDUCATION**

Higher Secondary with Commerce | Julien Day School, Kolkata | 2017 | 75.74% Secondary School | Julien Day School, Kolkata | 2016 | 81.04%

### **ACCOMPLISHMENTS & ACTIVITIES**

- Co-authored and presented more than 10 research papers at InternationalConferences
- Headed the New Events Department for Kanyathon, a charity event to save girl children, and contributed towards creating a new product, selling, and executing the event.
- **Volunteered** with GirlUp Alpha, a Campus club in Kolkata, under the UN foundation.
- **Achieved** the position for the top 10 teams for Design Thinking Exhibition.