ADITYA KUMAR

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OBJECTIVE

Motivated and detail-oriented Full Stack Engineer in training, with strong foundations in Java, DSA, and Web Development. Recently completed a hands-on internship as a Data Analyst, delivering 30+ data-centric projects. Seeking to contribute technical and analytical skills to a growth-oriented development team.

TECHNICAL SKILLS

- Languages: Java, SQL, HTML, CSS, JavaScript
- Core Skills: Data Structures & Algorithms (DSA), Quantum Computing (basics)
- Web Development: Frontend & backend fundamentals, responsive UI design
- Data analysis
- Tools: Git, GitHub, VS Code, Excel, APIs

- Problem Solving
- Team Collaboration
- Time Management
- Adaptability
- Quick Learner

EXPERIENCE

05/2025 - 07/2025

Data Analyst Intern

Link Information Technology Pvt. Ltd. - New Delhi

- · Completed a 2-month internship focused on data analysis and business insights.
- Executed and delivered 30+ projects involving data cleaning, reporting, and visualization.
- Worked with SQL, Excel, Quantum and basic dashboards to analyze and present meaningful insights.
- Gained exposure to real-world data analysis workflows in a professional environment.

EDUCATION

Expected in 08/2026

Diploma: Computer Science Engineering

Delhi Skills And Entrepreneurship University - Rajokri, New Delhi

Expected Completion: 2026

04/2023

10th Grade: CBSE

Shiv Vani Model Senior Secondary School - New Delhi

PROJECTS

Market Research & Consumer Insights Projects (30+ Projects), Executed over 30 data-driven projects during a data analyst internship, focusing on large-scale consumer survey analysis across industries., Key project highlights include:, Ice Cream Brand Preference Analysis using Quantum & SPSS, Processed raw survey data from 1,000+ respondents to assess consumer sentiment toward multiple ice cream brands. Used Quantum for data preparation and SPSS for statistical analysis., Wrote custom scripts to segment data by city zones, age groups, and consumer preferences, and automated the generation of interactive Excel reports. This enabled clients to efficiently analyze market trends and brand perception across demographics., Delivered similar projects across various sectors, applying data transformation, cross-tab analysis, segmentation modeling, and report automation to drive actionable business insights., Focused on improving data accessibility and decision-making for clients by designing intuitive Excel dashboards with filtered views and summary KPIs.