

RIYA DHIMAN

Dehradun, Uttarakhand

■ riyasdhiman01@gmail.com | ■ 6397571288

LinkedIn: linkedin.com/in/riya-dhiman01 | GitHub: github.com/Riya0425

CAREER OBJECTIVE

Detail-oriented B.Tech CSE student aspiring Data Analyst Intern with hands-on experience in Excel dashboards, Tableau visualizations, and data analysis projects through Deloitte and industry job simulations. Passionate about transforming raw data into actionable insights using structured analysis and visualization.

EDUCATION

Bachelor of Technology (B.Tech) – Computer Science Engineering

Uttaranchal University | 2025 – 2029 (Expected)

TECHNICAL SKILLS

Data Analysis: Microsoft Excel (Pivot Tables, Charts, KPIs), Tableau

Programming: Python (Basics), C Programming

Concepts: Data Cleaning, Data Visualization, KPI Analysis, SDLC Basics

Other: GitHub, Structured Problem Solving

PROJECTS

Sales & Profit Analysis Dashboard – Excel

Built an interactive Excel dashboard analyzing sales, profit, orders, and margins using Pivot Tables, charts, KPI cards, and filters to identify regional and monthly insights.

Sales Data Dashboard – Tableau (Deloitte Virtual Internship)

Designed an interactive Tableau dashboard visualizing regional sales performance, customer segmentation, product profitability, and KPIs for business insights.

Threat Detection via Log Analysis – Deloitte Cybersecurity Program

Analyzed structured and unstructured log data using Python to detect anomalies and validate results through logical test cases.

C Programming Project Suite – Console Applications

Developed multiple applications including billing system, BMI calculator, and student management system using structured programming.

CERTIFICATIONS (SELECTED)

Deloitte Australia – Data Analytics Virtual Internship

Tata – Data Visualisation: Empowering Business with Effective Insights

Commonwealth Bank – Introduction to Data Science Job Simulation

Accenture – Software Engineering Job Simulation

Google – Introduction to Generative AI & Responsible AI

GUFI (IIT-M & NASSCOM) – C Programming, Computational Thinking

LEADERSHIP & VOLUNTEERING

Volunteered in school events including anchoring, event management, and coordination, developing communication and teamwork skills.