UJJWAL KUMAR VERMA

8409221416 ♦ Dhanbad Jharkhand

ujjwalv699@gmail.com LinkedIn linkedin.com/in/Ujjwal-verma

OBJECTIVE

Motivated and detail-oriented Data Analyst with hands-on experience in SQL, Excel, Power BI, and Python. Proficient in cleaning and analyzing data, creating visual dashboards, and drawing business insights. Completed internship in web development involving front-end design, testing, and UI improvement.

EDUCATION

MCA Pursuing – Marwari College, Ranchi	Expected 2025
Bachelor of Computer Science, Ranchi University	2019 - 2022
12th – Gurunanak Higher Secondary School	2018 - 2029
10th – Rajkamal Saraswati Vidya Mandir	2015 - 2026

SKILLS

Technical Skills SQL,Excel,Power BI,Python
Frontend UI Technologies: HTML, CSS, JavaScript

Programmer I are guages (Academic Level): CLL, Leve

Programming Languages (Academic Level): C++, Java

Other Tools Skills: Version Control, UI Testing, Visual Studio Code

Soft Skills: Analytical Thinking, Problem-Solving, Team Collaboration

EXPERIENCE

Web Devlopment intern

Jan 2023 - Jan 2024

Company Name

KriyaNiti Consultancy Services pvt. Ltd.

- Front-end Development: Developed and maintained% user interfaces using HTML, CSS, and JavaScript.
- Testing and Quality Assurance: Conducted unit testing % and participated in quality assurance efforts to identify and address issues.

PROJECTS

Power BI Sales Dashboard. Designed an interactive dashboard to visualize region-wise sales performance against targets. Used DAX to calculate KPIs like total sales, achievement Implemented slicers, filters, and visual charts for dynamic, drill-down analysis and business insights.

Student Information System. Developed a desktop-based tool to manage and store student academic records efficiently. Implemented input validation, form controls, and structured data handling for accurate record-keeping.

KriyaNiti Expense App. Designed a personal expense tracking app with custom UI and structured frontend using HTML, CSS, and JavaScript. Handled input logic, user interaction, and dynamic display of expenses. Helped users monitor daily spending and categorize expenses effectively.

EXTRA-CURRICULAR ACTIVITIES

- Built personal tech projects beyond academics to solve real-life problems.
- Attended data analytics workshops and contributed to UI/UX discussions during internship.

LEADERSHIP

- Took initiative in developing and presenting self-driven data projects.
- Actively contributed ideas and feedback during team discussions in internship.
- Led academic project teams, ensuring timely completion with quality output.