Aditya Pandey

Kathmandu, Nepal

Phone: +977-9848568880 +977-9810047320

Email: mail2adityapandey@gmail.com

LinkedIn: www.linkedin.com/in/adityapandey2003

Core Competencies

Quantitative Research

- Survey Programming & QA
- Data Cleaning & Preparation
- Consumer Behavior Analysis
- Python, R, SPSS, Excel, Power BI
- Data Visualization & Reporting
- SQL (basic)
- Google Analytics

Education

Kathmandu University School of Management (KUSoM)

Bachelor of Business Administration

Finance Major 2021 - 2025

CGPA: 3.5

World Quant University Applied Data Science Lab

2025 - Present

Global College of Management

+2 in Management

CGPA: 3.55 2019 - 2021

Professional Experience

Research Analyst

Source Code

March 2025 – September 2025

- Conducted quantitative research to support investment and market strategy.
- Analyzed financial and behavioral data using Python and Excel.
- Cleaned and structured large datasets for statistical interpretation.
- Generated analytical reports with actionable insights for decision-making.

Loan Department Assistant

Citizen Investment Trust

Nov 2024 - Mar 2025

- Managed client gueries and documented service patterns.
- Assisted in troubleshooting and maintaining internal tech systems.
- Supported feedback collection and presented customer data summaries.

Investment Intern

Citizen Investment Trust

Aug 2024 – Oct 2024

Helped monitor investment product performance and create internal dashboards.

Collaborated on reporting tasks with senior investment professionals.

Projects & Leadership

Sponsorship Lead/Trainer: Project Sahayatri:

- Conducted financial literacy training and digital payments survey in rural schools.
- Collected baseline data and evaluated learning outcomes through pre/post analysis.

Executive Member, Team Explore Idea

Organized remote national competitions; led analytics and reporting.

Other Roles

- Class Representative (2 years)
- Joint Secretary, Student Welfare Council
- Content Writer, Finance Club
- Photographer, Falling Walls Lab Nepal

Technical Skills

- Excel: Power Query, Pivot Tables, XLOOKUP
- SPSS & R: Statistical analysis and visualization
- **Python**: Data analysis and visualization using libraries
- Power BI:Interactive Dashboard
- Survey Tools: Google Forms, basic Qualtrics familiarity
- SQL: Basic querying
- Google Analytics: User behavior tracking