



Christian Dior C. Feraer

Accounting Staff | Data & Tech Enthusiast

Applied Mathematics graduate with strong foundations in data analysis, financial reporting, and automation. Experienced in full-cycle accounting, Excel/Google Sheets workflow automation, and building data-driven tools using Python and JavaScript. Currently supporting multiple business clients and seeking opportunities in data analytics, business analytics, and tech-driven accounting roles.

Contact

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Address

Daine 1, Indang Cavite

Education

2021 - 2025

Bachelor of Science in Applied Mathematics

Cavite State University (Main)

2021-2025

Relevant Coursework:

Statistics • Probability • Time Series • Operations Research • Data Modeling • Linear Algebra

Expertise

Accounting & Finance

- Bookkeeping
- Financial Reporting
- Reconciliation
- Double-Entry Accounting

Data & Tech

- Data Analysis & EDA
- Spatial Analysis (GeoDa)
- Automation (Excel / Google Sheets)
- Data Visualization

Programming & Tools

- Python • JavaScript • SQL • C#
- HTML • CSS • Git • GitHub
- Unity • WordPress

Language

English

Tagalog

Experience

Dec 2025-Present

BB Law, Quezon City Philippines

Accounting Staff

Managed end-to-end accounting processes for clients including Omnidental Clinics and Wilyonaryo, covering journal entries, account reconciliation, accounts payable/receivable, and general ledger maintenance. Designed automated Google Sheets systems using double-entry bookkeeping principles, improving workflow efficiency and reducing manual errors. Prepare financial reports and summaries to support management decision-making while ensuring compliance with accounting standards. Maintain accurate financial records and consistently meet deadlines in a fast-paced, independent work environment.

PROJECTS

2025-2026

Undergraduate Thesis – BS Applied Mathematics

Spatial Analysis of Traffic Accidents in Cavite (2020-2023)

Conducted EDA on four years of traffic accident data across 23 municipalities. Applied Moran's I, Local Moran's I, and Getis-Ord G* to detect spatial autocorrelation and accident hotspots. Built Spatial Lag and Spatial Error Models to identify statistically significant predictors. Used GeoDa, GIS mapping, and shapefiles to visualize spatial distributions and percentile maps. Identified persistent high-risk zones in Bacoor, Imus, and Dasmariñas aligned with UN SDG 11.

2021-2025

Game Development | Web Apps | Coding Projects

GitHub Portfolio | <https://github.com/IntianDayor>

- Developed two playable game prototypes using object-oriented programming and managed the full lifecycle from concept to testing and optimization. Used Git and GitHub for version control and documentation.
- Built a responsive calculator with arithmetic operations, clear/delete functions, and mobile optimization
- Created a multi-unit BMI calculator with instant results, BMI classification charts, and responsive UI.

Seminar / Online Courses

Cousera

- Build a Free Website with WordPress
- Getting Started with Microsoft Excel
- Business Analysis & Process Management

Seminar

- Define Paths and Advancing the Future: Data analytical and Data Science Skillset – 2023
- MONEY MATH MAYHEM: Adding Complex Math to Financial Equations – 2024
- The Insight Machine: Unlocking the Power of Data Analysis – 2025
- EXCElerate: Advancing Data Analysis with Statistics and Excel – 2025