

NABINTOU S. FOFANA

1515 Rio Grande Drive, Plano, Texas, United States 75075

☎ 682-257-7208 | ✉ nabintousfofana@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Software Engineering student with hands-on experience as a Data/Transaction Processor and a solid foundation in object-oriented programming, web development, and database systems. Experienced in using real-world business applications, which gives me a user-centered perspective on system design and functionality. I am currently learning full-stack development and seeking a software engineering internship where I can contribute to impactful projects while continuing my studies.

SKILLS

◆ Technical Skills

Languages: Java, Python, HTML, CSS, JavaScript

Database: SQL (basic querying & relational concepts)

Tools: Git, GitHub

IDE: PyCharm, IntelliJ IDEA, VS Code

Frameworks & Libraries: Swing (Java GUI), pandas, matplotlib, argparse, FPDF

Concepts: Object-Oriented Programming, Web Development, UX/UI Fundamentals, SDLC

Other: WordPress customization, Familiar with e-commerce workflows

◆ Soft Skills

Problem Solving | Communication | Attention to Detail | Self-Learning | Team Collaboration

TECHNICAL PROJECTS

💻 Personal Finance Tracker | *Java, Swing, OOP*

- Developed a desktop app to manage personal income, expenses, and savings goals.
- Built a reusable object-oriented structure and designed a Swing GUI with category selection, emoji tagging, and unusual expense alerts.

📊 CSV Data Analyzer | *Python, CLI, pandas, matplotlib, FPDF*

- Built a robust command-line tool to clean messy CSV data, calculate a unique Data Quality Score and export PDF reports with plots.
- Practiced safe exception handling, smart plotting logic, and automated output generation for real-world data sets.

WORK HISTORY

Transaction Processor (Full-Time)

Conduent – Jan 2022 to Present

- Process financial transactions in a fast-paced environment using a First-In-First-Out (FIFO) queue system
- Monitor and review transaction queues to identify items falling outside service level agreements (SLAs)
- Ensure compliance with internal procedures and regulatory standards
- Maintain accurate records and detailed documentation of each transaction
- Investigate and resolve processing discrepancies to maintain data integrity

EDUCATION

Bachelor's degree: Software Engineering (in process)

University of Texas at Dallas - Texas | 2025-2027

Relevant Coursework: *Computer Science, Mathematics, Engineering, Computer Architecture.*

High School Diploma

Marcory High School – Abidjan, IVORY COAST | 2010

LANGUAGES

French & English