

Fuaad Abdullah — Resume

Stonecrest, GA • Email: fuaadab dullah@gmail.com • Phone: 4044946262 • Portfolio: [your portfolio URL]

Professional Summary

Finance student at Georgia State University with experience in account management, marketing, and customer-facing roles, plus hands-on work as an independent day trader and freelance developer. I build practical tools (Python, Streamlit, spreadsheets) and higher-performance prototypes (Rust) to turn data into decisions, automate workflows, and support trading operations. Comfortable taking projects from scope to delivery and communicating technical tradeoffs to non-technical clients.

Core Skills

- Languages: Python, Rust, JavaScript/TypeScript, SQL
- Finance & Trading: risk management, position sizing, trade journaling, basic backtesting, performance analytics
- Market data & Integrations: Benzinga API, Polygon.io (REST/WebSocket), TradingView alerts/webhooks, CME Group market data, Sterling Trader (sandbox/order-routing experiments)
- Technical & Data: pandas, numpy, Streamlit, REST & WebSocket APIs, webhook handlers, ETL and data cleaning, Plotly/matplotlib
- Infrastructure & Deployment: Docker, Linux, basic CI (GitHub Actions), lightweight deployment patterns for Streamlit apps
- Product & Client Work: project scoping, client communication, dashboard/report delivery, basic UX for trading tools
- Tools & Environments: Jupyter, VS Code, Google Sheets, Excel (advanced formulas & pivot tables), Git & GitHub

Experience

Independent Day Trader & Freelance Developer — *Self-Employed, Atlanta, GA* | Feb 2023 – Present

- Trade equities with a disciplined risk-to-reward framework; maintain structured trade logs and weekly performance reviews to improve edge and risk control.
- Built Python utilities and Streamlit web apps (position-sizing calculators, trade-log exporters, and lightweight dashboards) used in live trading and by freelance clients.
- Delivered spreadsheet cleanups, automation scripts, and ad-hoc reporting for peers and small businesses to reduce manual work and improve reporting accuracy.

Jr. Account Manager — *ABC Consultants Group, Atlanta, GA* | May 2022 – Feb 2023

- Managed client communication, project documentation, and status reporting to support timely invoicing and on-schedule deliverables.
- Maintained Salesforce and internal trackers to provide clear visibility into account health and next actions for cross-functional teams.

Marketing Intern — *Mixdiety, Atlanta, GA* | Jun 2021 – Feb 2022

- Researched trends and customer behavior to inform campaigns; supported outreach across social and email channels and prepared performance summaries for leadership.

Server — *Benihana, Atlanta, GA* | Jun 2020 – Jun 2021

- Delivered high-volume customer service, coordinated with kitchen staff, and consistently met hospitality standards.

Server — *Intermezzo Cafe, Atlanta, GA* | Jan 2019 – Jun 2020

- Provided professional front-of-house service and supported upselling and daily-specials initiatives.

Education

Georgia State University — Bachelor of Business Administration (B.B.A.), Finance 2020 – Present

- Completed an Associate of Science prior to continuing toward the B.B.A. Relevant coursework: Financial Accounting, Business Technology, Intro to Business, Marketing Principles.

North Springs Charter School — High School Diploma (GPA: 3.7) 2017 – 2019

Projects

(-■_■) RIZZK Risk Calculator — Python, Streamlit, Docker, Azure

- Production-grade web app for day traders that calculates position size, risk \$, risk %, and R multiples from account size, entry, and stop-loss levels. Supports both % of account and fixed \$ risk modes.
- Features live risk preview, responsive Plotly charts, shareable permalink URLs, unit-tested calculation engine, and mobile-friendly responsive design.
- Includes trading strategies section (micro pullbacks, VWAP bounces, HOD breaks, failed breakout shorts) and professional feedback/support system.
- Deployed on Azure Web App for Containers with Docker, force-refresh cache-busting, and CI/CD workflow.
- [Live App](#) | [View Source](#)

[Project Name 2] — [Tech Stack]

- [Brief description of what the project does and key features]
- [Technical implementation details or challenges solved]
- [Results, metrics, or outcomes]
- [Live Demo](#) | [View Source](#)

[Project Name 3] — [Tech Stack]

- [Brief description of what the project does and key features]
- [Technical implementation details or challenges solved]
- [Results, metrics, or outcomes]
- [Live Demo](#) | [View Source](#)

Certifications

- Excel Quick Tips — LinkedIn Learning (Issued Sep 2025)
- Creating Your Personal Brand — LinkedIn Learning (Issued Oct 2025)

Services (website copy)

These short service descriptions are ready to paste into a portfolio or services page.

1. **Excel Cleanup & Reporting** — \$149 (24-hour turnaround)
 - Clean messy spreadsheets, standardize formats, add formulas, and build concise dashboards (charts & summaries) to surface insights quickly.
1. **Trading & Finance Tools (Mini Utilities)** — \$199+
 - Risk-to-reward calculators, trade-log templates (Excel/Google Sheets), and simple Python/Streamlit utilities for position sizing, journaling, and small-scale automation. Can integrate live or delayed market data (Polygon, Benzinga), consume TradingView alerts, and wire alerts into lightweight workflows. Prototype Sterling Trader integration available on request (order-routing experiments in sandbox environments).
1. **Mini Analytics Dashboard** — \$499+
 - Lightweight Streamlit dashboard with 3–4 key charts, interactive filters, and CSV export. Good for students, creators, or small teams tracking KPIs.
1. **Student & Small Business Office Automation** — \$149–\$299
 - Automate repetitive spreadsheet tasks and reporting workflows using Python and Google Sheets/Excel. Deliverables include an automated CSV pipeline or an email-ready report.

Notes & next steps

- Replace placeholders ([your email], [your number], [portfolio URL]) with real contact details.
 - If you'd like, I can (a) generate a one-page PDF-ready layout, (b) create a simple HTML resume page, or (c) add GitHub/demo links to projects and services.
-