

# RENEE RAMJET

Data Analyst | SaaS Founder | Systems Builder

437-226-6699 | r.ram888@outlook.com |

<https://www.linkedin.com/in/r-r-b2068b344/> | [nunakiintelligence.com](https://nunakiintelligence.com)

---

## PROFESSIONAL SUMMARY

---

I am a Data Analytics student and SaaS founder who spent 15+ years in healthcare learning one thing really well: when the right information gets to the right person at the right time, everything runs better. Now I build the systems that make that happen with data. I founded NUNAKI Intelligence — a business intelligence platform I designed, coded, and deployed entirely on my own — because I believe small business owners deserve the same data clarity that enterprises take for granted. I bring positivity, precision, and a genuine love of problem-solving to everything I touch.

## PROJECTS & PRODUCTS

---

**Founder & Lead Developer** | *NUNAKI Intelligence* 2024 – Present

*A multi-client B2B SaaS analytics platform I designed, built, and deployed from scratch — solo.*

- Built the full stack: Flask/Python backend, per-client MySQL databases, dynamic Chart.js dashboards
- Integrated Anthropic AI for on-demand narrative business briefings — no spreadsheet required
- Built a PDF export system, per-client caching, and a Stripe-integrated marketing site with pricing tiers and referral program
- Onboarded 4 clients including a 209,000+ row health dataset

**Creator** | *DataPrepper — Intelligent Data Cleaning Tool* 2024 – Present

- Uses Anthropic AI to suggest and remember field mappings via a learning memory.json file — auto-sanitizes CSVs and Excel files so clients never have to think about data prep

**Web Designer & Developer** | *Freelance · Ontario* 2024 – Present

- Design and build websites for local Ontario businesses across healthcare, trades, and automotive sectors
- Rebuilt Classic Dating Agency (classicdatingagency.com) — a Jamaican diaspora dating platform — after the original developer delivered a broken, unusable site

## PROFESSIONAL EXPERIENCE

---

**Technical Operations / DevOps Intern** | *DigifySEO* May – Aug 2025

- Deployed and managed containerized production services using Docker on a Debian VPS — NGINX, SSL/TLS, end to end
- Built a centralized Loki + Grafana observability stack with Fluent Bit log forwarding
- Engineered a HashiCorp Vault HA cluster backed by Consul for secrets governance across distributed services
- Deployed a Dockerized OpenVPN gateway enabling a remote team in Mumbai to securely access Canadian servers

**Logistics & Recruitment Coordinator (Remote)** | *JMR Personnel* 2023 – 2024

- Coordinated workforce deployment and scheduling for a high-volume staffing operation
- Maintained employee database records with the accuracy and discretion healthcare trained me for

**Clerical Administrative Team Lead — Diagnostic Imaging** | *Brampton Civic Hospital* 2004 – 2022

- 15+ years keeping a high-stakes Diagnostic Imaging department running smoothly across ER, Nuclear Medicine, Mammography, and X-Ray
- Managed time-sensitive diagnostic data distribution to physicians and Emergency departments
- Led EMR onboarding and staff training — turning complex systems into simple, followable processes
- Enforced strict data privacy compliance in a regulated healthcare environment every single day

**SKILLS & TOOLS**

---

**Data & Analytics:** Python, SQL/MySQL, Power BI, Chart.js, Pandas, Statistical Modeling, EDA, A/B Testing

**Infrastructure:** Docker, Linux (Debian/Ubuntu), NGINX, SSL/TLS, OpenVPN, HashiCorp Vault, Bash

**Development:** Flask, HTML/CSS, GitHub, Railway, Netlify, Git

**Observability:** Grafana, Loki, Fluent Bit, Log Analysis, System Monitoring

**AI & Automation:** Claude API (Anthropic), Prompt Engineering, Workflow Automation

**Professional:** Team Leadership, Staff Training, Healthcare Compliance, Client Communication

**EDUCATION**

---

**Diploma in Data Analytics & AI (In Progress)** | *Trios College* Jan 2026 – Apr 2027

- Predictive analytics, machine learning, A/B testing, regression, statistical modeling, Power BI dashboards

**Diploma in Network Administration & Cybersecurity** | **GPA: 4.0** | *Trios College* 2024 – 2025

- Linux, Docker, NGINX, virtualization, Windows Server, cloud infrastructure, cybersecurity principles