

Statement of Work (SOW)

Project: Vaultory — Small Business Inventory and Sales App (SBISA)

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Prepared By	Laxman Patel (Project Manager) — Vaultory
Date	29/08/2026
Client / Sponsor	Small Business Retailer (Prof)
Base Documents	BRD v3.4 · SRS v1.1 · Sprint Planner v2.0

Revision History

Version	Date	Author	Description of Change
1.0	29/08/2026	Laxman Patel (PM)	Initial SOW
1.1	29/08/2026	Laxman Patel (PM)	Compressed timeline to 3 sprints (29 Aug – 30 Sep 2026) per Sprint Planner v2.0
1.2	29/08/2026	Laxman Patel (PM)	Locked stack per BRD v3.4: React + Tailwind + shadcn/ui, Node.js backend + AI via Groq API, Supabase (PostgreSQL/Auth incl. email OTP/Storage)

Approvals

Role / Designation	Name	Signature	Date
Client / Sponsor	Prof		
Project Manager	Laxman Patel		
Business Analyst	Ved Naik		
Solutions Architect	Anoop Gupta		
Scrum Master	Devdarshan S		
Tech Lead	Rohan Vashisht		

IMPORTANT NOTE: This SOW is a binding **agreement of work**. It defines exactly what Vaultory will deliver, the deliverables, the timeline, client responsibilities, and the controls around scope and changes. Any work not listed here is **not part of this engagement**.

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1. Project Overview

1.1 Summary

Vaultory is a web-based Inventory & Sales application (SRS v1.1) for a small retailer operating **3 stores**. It gives the client real-time inventory visibility, automated AI reordering at safety stock, AI warehouse stock-level recommendations, daily/quarterly/yearly sales reports, store-wise sales monitoring, an executive dashboard, and full role-based access control with data masking.

1.2 Objectives

The engagement delivers the **working Vaultory application**, hosted and **kept live** on the **Vercel (frontend) + Render (Node.js backend/AI) + Supabase (Postgres/Auth/Storage) + Groq API (AI)** free tier, exactly per the requirements in BRD v3.4 and SRS v1.1.

1.3 Parties

- **Client:** Small Business Retailer (Prof), sponsoring and role-playing the real business owner.
 - **Delivery Team (Vaultory):** PM (Laxman Patel), BA (Ved Naik), SA (Anoop Gupta), SM (Devdarshan S), Tech Lead (Rohan Vashisht).
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2. Scope of Work

2.1 Work In Scope

The delivery team will:

1. Build the **Vaultory web application** per SRS v1.1:
 - Inventory Management (multi-location: 3 stores + warehouses).
 - Sales Management with daily / quarterly / yearly reports.
 - Safety Stock Management with low-stock alerts.
 - Supplier & Procurement (Purchase Orders).
 - **AI Automated Ordering** (auto-PO when stock $\leq$ reorder point).
 - **AI Warehouse Stock-Level Recommendations** (via Groq API).

- Sales Performance Monitoring (per store).
 - Executive Monitoring Dashboard (senior stakeholders).
 - User Management, RBAC, Data Masking, Audit Logging, Bulk Import/Export, Onboarding Wizard, and value-add modules (BRD §8.1).
2. Set up and maintain the **React + Tailwind + shadcn/ui** frontend and **Node.js** backend (database & auth via **Supabase**; AI via **Groq API**).
 3. Deploy and keep the product **live on Vercel (frontend) + Render (Node.js backend/AI) + Supabase (Postgres/Auth/Storage)** free tier for the **final product**.
 4. Provide **documentation**: this SOW set (BRD, SRS, SOW, Sprint Planner), and a short User Guide.
 5. Deliver **demo** and **UAT** (User Acceptance Testing) sessions.
 6. Hand over **source code**, deployment access/instructions, and credentials to the client.

2.2 Work Excluded (Not Part of This Engagement)

- Any item in BRD §9 / SRS §3.2 (L-1...L-21): no native mobile apps, e-commerce, payments, POS/hardware, CRM, accounting/GST, supplier portal, ERP integration, multi-currency, etc.
- **Phase-2 production hosting on GCP/AWS** — explicitly after handover, separate engagement/Change Request (BRD §8.5).
- Guaranteed SLA / paid hosting during the project (free tier is best-effort; BRD §8.5 / NFR-4).
- Data migration from any legacy system (manual entry by client).
- External compliance certification (ISO/SOC2).

2.3 Constraints

- Delivery follows **Agile/Scrum** with time-boxed sprints (see Sprint Planner).
- Fixed timeline and budget; changes require approved Change Requests (§10).
- Free-tier limits: 1 Vercel project + 1 Render service (~750 hrs/mo) + Supabase (Postgres/Auth/Storage) + Groq API credits, per account.

3. Deliverables

#	Deliverable	Format	Due
D-1	BRD (Business Requirements Document)	MD + PDF	Sprint 1
D-2	SRS (Software Requirements Specification)	MD + PDF	Sprint 1
D-3	SOW (Statement of Work)	MD + PDF	Sprint 1
D-4	Sprint Planner / Backlog (Jira-ready)	MD + Jira	Sprint 1
D-5	Working web application	Code + live URLs	Sprint 3 (30 Sep)
D-6	Database schema & seed data	SQL / DDL script	Sprint 2
D-7	User Guide	MD / PDF	Sprint 3
D-8	UAT report & signed acceptance	MD / PDF	Sprint 3
D-9	Source code repository + deployment instructions & access	Git + doc	Handover

4. Project Phases & Timeline

Agile Scrum, **3 sprints** of ~1.5 weeks each, running **29 Aug → 30 Sep 2026** (submission deadline). Aligned with the Sprint Planner v2.0. Timeline starts at BRD sign-off.

Phase	Sprint(s)	Dates	Key Deliverables / Exit Criteria
Foundation, Planning & Design	Sprint 1	29 Aug – 8 Sep	BRD+SRS+SOW+Plan sign-off; project & environment setup (Vercel/Render/Supabase/Groq); DB schema; API design; UI mockups; auth foundation (Supabase Auth incl. OTP) & core models
Core Build — Inventory, Sales & Procurement	Sprint 2	9 Sep – 19 Sep	Products, stock-in/out/transfer/adjust, sales recording, daily/qtr/yr reports, RBAC, safety stock + alerts, suppliers, manual POs, PO lifecycle
AI, Monitoring, Test & Handover	Sprint 3	20 Sep – 30 Sep	AI auto-ordering + warehouse recommendations, dashboards, value-adds, QA/UAT, bug fixes, user guide, demo, acceptance, handover (code + access)

Delivery end-date: 30 Sep 2026 (submission deadline) — subject to timely sign-offs (see §6).

5. Team & Responsibilities

Role	Name	Responsibility in this SOW
Project Manager	Laxman Patel	Scope/schedule/budget control, client communication, CR handling
Business Analyst	Ved Naik	Requirement confirmation, UAT coordination, requirement traceability
Solutions Architect	Anoop Gupta	Architecture, DB design, masking, AI (Groq) integration, deployment design (Vercel + Render + Supabase)
Scrum Master	Devdarshan S	Sprint facilitation, impediment removal, Jira management
Tech Lead	Rohan Vashisht	Implementation, code quality, CI/CD, delivery of D-5/D-9

6. Client Responsibilities

The Client agrees to:

1. **Sign off** BRD (§23), SRS, and SOW in a timely manner (within 3 working days of receipt) to avoid slippage.
2. Provide **master data** during onboarding: products, suppliers, stores/warehouses, and initial stock counts.
3. Provide **free-tier accounts / access**: Vercel (frontend), Render (backend), Supabase (Postgres/Auth/Storage), and Groq (API key) — or authorize the team to create them.
4. Appoint a **single point of contact (SPOC)** for clarifications.
5. Participate in **demo & UAT** and give timely feedback (within the sprint).
6. Provide the **final go-live approval** at UAT acceptance.
7. Not request out-of-scope work without an approved Change Request (§10).

Effect of non-performance: delays in client responsibilities extend the timeline pro-rata (no cost change).

7. Acceptance & Approval Process

1. **UAT:** Client tests against SRS v1.1 acceptance criteria (Section 13) using the live free-tier app.
2. **Defects:** any breach of an in-scope specification is fixed by the team at no cost.

3. **Acceptance:** on meeting all AC-1...AC-14, client signs the **Acceptance Form** (included in UAT Report).
4. **Deferred items:** any pending non-blocking items listed in the UAT report are accepted as known limitations or tracked as Change Requests.

8. Payment / Commercial Terms

No monetary payment. This is an academic capstone-style engagement delivered by the Vaultory team under the **Simulated Client (Prof)** arrangement.

- **Compensation:** not applicable (academic project).
- **Costs:** free tiers are used; if the client requests paid hosting/a guaranteed SLA during the project, that is a **Change Request** with cost pass-through approved by the client.
- **No guarantees:** the free tier is best-effort (sleep/cold-start). Phase-2 (GCP/AWS) paid hosting is a post-handover engagement.

9. Project Control, Communication & Reporting

- **Cadence:** sprint reviews at the end of each sprint + daily standup (or agreed equivalent).
- **Communication channels:** email / project chat; a shared Jira board tracks all work.
- **Reports to client (weekly):** sprint progress, completed scope, open risks, next steps.
- **Escalation:** SM (Devdarshan S) resolves impediments; PM (Laxman Patel) owns client communication.
- **Change requests** are the only formal way to alter scope (§10).

10. Change Control

1. Any scope/requirement change is submitted as a **Change Request Form (CRF)** by the requester.
2. BA/PM assess impact: scope, schedule, cost, risk.
3. Present impact to the client; client **accepts or rejects** in writing.
4. If accepted: schedule into a future sprint; update SOW/SRS via controlled document versions.
5. **Defect vs Enhancement:** fixing an in-scope bug = free; any new behavior not specified in BRD/SRS = Change Request.

Forms and process follow the BRD §21 Change Management section.

11. Assumptions & Dependencies

11.1 Assumptions

1. Client provides master data, opening stock, and safety-stock starting values.
2. **3 stores** scope; single currency; single language (English).
3. Sales are entered manually into the app (no POS).
4. Free-tier accounts on Vercel + Render + Supabase (and Groq API access) are available (one project/service per account).
5. Internet connectivity for users.
6. All users have modern browsers.

11.2 Dependencies

- BRD/SRS sign-off.
 - Master data and initial stock counts from client.
 - Vercel/Render/Supabase accounts + Groq API access.
 - Timely UAT feedback.
 - Stable free-tier database service.
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12. Constraints & Assumptions

1. **Timeline:** 3 sprints (fixed), 29 Aug – 30 Sep 2026, starts at BRD sign-off.
 2. **Technology:** React + Tailwind + shadcn/ui (frontend); Node.js (backend) + AI via Groq API; Supabase (PostgreSQL/Auth/Storage); Vercel + Render + Supabase free tier.
 3. **Team:** 5 members as defined in §5.
 4. **Scope:** strictly BRD §8 / SRS §4.
 5. **Data protection:** masking per BRD §14 / SRS §7.
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13. Limitations & Exclusions (Out of Scope)

Reproduced for clarity (full detail in BRD §9):

1. Native mobile apps (iOS/Android).
 2. Customer-facing e-commerce / online store.
 3. Online payments / gateways.
 4. POS / barcode / hardware integration.
 5. CRM / loyalty / promotions.
 6. Accounting / bookkeeping / taxation / GST.
 7. Customer invoicing / credit notes.
 8. Supplier self-service portal.
 9. Third-party ERP / e-procurement integration.
 10. Loyalty & discount engine.
 11. Multi-currency / multi-language.
 12. IoT / RFID / shelf sensors.
 13. Offline sync.
 14. 3 retail stores.
 15. SMS/email customer notifications.
 16. Courier / logistics tracking.
 17. Voice / chatbot assistant.
 18. Data migration from legacy systems.
 19. External compliance certification.
 20. Any AI beyond automated reorder + warehouse recommendation.
 21. **Phase-2 production hosting (GCP/AWS)** — after handover, separate engagement.
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14. Risk Management

#	Risk	Likelihood	Impact	Mitigation
R-1	Client scope creep	High	High	Binding BRD/SRS/SOW; CR-only changes; reset expectations
R-2	Late client sign-offs / data	Medium	High	SPOC, agreed response times, early checklists
R-3	Free-tier outages/sleep	Medium	Medium	Communicated as best-effort; demo fallback plan; Phase-2 = CR
R-4	AI forecast accuracy	Medium	Medium	Explainable, advisory-only AI with fallbacks
R-5	Masking misconfiguration	Medium	High	SA review, mask tests (SRS §7.3)
R-6	Team capacity (5 members)	Medium	Medium	MoSCoW priorities; time-boxed sprints
R-7	Data loss	Low	High	Provider backups + scheduled exports

Full risk register maintained by PM; reviewed weekly.

15. Sign-off

By signing, the Client acknowledges and agrees to the scope, deliverables, timeline, responsibilities, constraints, exclusions, and change-control process defined in this SOW.

Role	Name	Signature	Date
Client / Sponsor	Prof		
Project Manager	Laxman Patel		
Business Analyst	Ved Naik		
Solutions Architect	Anoop Gupta		
Scrum Master	Devdarshan S		
Tech Lead	Rohan Vashisht		

End of SOW — Version 1.2 · Project: Vaultory · Team: Vaultory