

Receipt Reader AI

AI-powered financial document extraction for businesses, bookkeepers, and accounting workflows. We convert receipts, invoices, and expense documents into structured, reviewable, export-ready data.



Receipt Reader AI

Brisbane,
Queensland

Company Overview

Receipt Reader AI is a Queensland-based software venture focused on practical AI for finance operations. We help small and medium businesses reduce manual data entry by capturing receipts and financial documents, extracting key fields with AI, and preparing that information for review, reporting, and accounting export.

Our solution is designed for real-world finance administration where speed, accuracy, auditability, and compatibility with existing accounting systems matter.

Core Competencies

Document AI Extraction

Capture and extract merchant, date, subtotal, tax, total, currency, and line-item data from receipts and invoices.

Human-in-the-Loop Review

Confidence scoring and editable fields support controlled review before records are finalised or exported.

Accounting Workflow Automation

Outputs are structured for export and integration into bookkeeping and finance systems.

Multi-Platform Delivery

Capability spans mobile, web, cloud backend, PDF ingestion, and email-based document intake.

At a glance

Clear, practical AI capability for financial document automation.

BUSINESS SNAPSHOT

- **Business:** Receipt Reader AI
- **ABN:** 74 645 515 402
- **Location:** Brisbane, Queensland
- **Sector:** AI, SaaS, FinTech
- **Stage:** Early-stage product venture
- **Website:** receiptreader.ai

TARGET CUSTOMERS

- Small and medium businesses
- Bookkeepers and accounting firms
- Finance and operations teams
- Future enterprise and platform partners

Products and Services

- AI receipt scanning and expense capture via mobile app.
- Financial document extraction from uploaded images and PDFs.
- Email ingestion workflows for incoming receipt and invoice processing.
- Structured exports including CSV, PDF, IIF, and connected accounting workflows.
- Integration capability for Xero, QuickBooks Online, MYOB, Reckon One, YNAB, Google Sheets, and Google Drive.
- Emerging enterprise pathway for API-based document processing and embedded finance workflows.

What Makes Us Different

- Focused on finance document workflows rather than generic OCR.
- Built around practical SME and bookkeeping use cases with Australian relevance.
- Combines automation with review controls, which is critical for finance accuracy and trust.
- Commercial flexibility across SaaS, partner integrations, and future API products.

Relevant Capability and Delivery Readiness

The current platform already spans native mobile applications, web capability, backend services, storage, and integration workflows. This gives Receipt Reader AI a solid base for commercial growth and makes the venture a strong candidate for accelerator support focused on scaling AI products.

Receipt Reader AI is positioned at the intersection of AI, workflow automation, and small-business productivity. Our capability is not only technical; it is directly tied to a clear operational pain point and a repeatable commercial use case.

Grant and Accelerator Alignment

Receipt Reader AI is seeking to accelerate commercialisation, sharpen market validation, strengthen partnerships, and scale product readiness for broader customer adoption. Support from a founder-focused AI accelerator would directly assist with growth strategy, investment readiness, ecosystem connection, and faster go-to-market execution from Queensland.

CAPABILITY AREAS

- Receipt capture
- Invoice and PDF extraction
- AI-assisted data structuring
- Audit-friendly review workflows
- Accounting integrations
- Expense reporting exports

WHY THIS MATTERS

- Reduces manual admin burden
- Improves record quality
- Supports faster month-end processes
- Strengthens evidence and audit trails

Contact

Contact: Christian Abella

Role: Founder

Email: christian@receiptreader.ai

Phone: +61 412 151 023

ABN: 74 645 515 402

Website: <https://receiptreader.ai>