

PRATEEK PARIHAR

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NZ Open Work Visa valid until 11 February 2029

PROFESSIONAL SUMMARY

Analytical and process-driven Business Analytics & AI Operations Specialist adept at translating complex operational bottlenecks into structured technical architecture. Experienced in bridging commercial requirements with data engineering teams, taking full solution ownership from initial problem definition and process mapping through to deployment and performance evaluation. Focused on eliminating reporting friction, automating data workflows, and engineering practical decision-support systems that drive measurable operational efficiency.

SKILLS

AI & Automation: Claude & OpenAI APIs (hands-on, production deployment) | AI Agents | n8n (hands-on) | Microsoft Power Automate (working knowledge) | Prompt Engineering (applied) | REST APIs & Webhooks (applied) | MCP (working knowledge)

Data Engineering & Analytics: SQL (industry-use level) | Power BI (working proficiency) | Python (industry-use level) | ETL/ELT | Power Query | DAX | Snowflake | Telemetry Diagnostics & Anomaly Detection (applied)

Business Analysis & Delivery: Process Mapping (applied) | UAT & Root Cause Analysis (applied) | Requirements Gathering | Agile Environments | Client Engagement | Process Improvement

Systems & Collaboration: GitHub | Railway | Vercel | MS Office (Excel, Word, PowerPoint) | Cross-Functional Collaboration | Independent Delivery

PROFESSIONAL EXPERIENCE

Business & Field Operations Analyst, AA New Zealand

Apr 2026 to Present

- **Problem & Context:** Field service operations experienced roadside dispatch delays due to fragmented incident tracking and operational telemetry data.
- **Action & Method:** Queried, cleansed, and modeled operational telemetry streams across enterprise data lakes using SQL to isolate root causes behind dispatch friction and maintain automated KPI tracking logs.
- **Outcome & Impact:** Accelerated mean time to resolution (MTTR) for roadside service bottlenecks, ensuring 99%+ metric consistency and providing leadership with data-driven operational review inputs.

AI Workflow & Product Operations Lead, Kiwi Budget Tours

Auckland, NZ | 2023 to 2024

- **Problem & Context:** Independent travelers in New Zealand struggled to aggregate pricing, transport options, and custom itineraries across fragmented tourism datasets.
- **Action & Method:** Engineered an end-to-end booking platform integrated with a WhatsApp-connected AI planner linked to structured New Zealand tourism datasets.
- **Outcome & Impact:** Automated dynamic itinerary generation and real-time customer booking flows, creating an accessible direct-to-consumer travel experience.

Business Operations Analyst, Uber

Jul 2022 to Dec 2023

- **Problem & Context:** Frontline customer operations required 20+ hours of monthly manual data compilation from unstructured interaction streams to identify complaint drivers.
- **Action & Method:** Engineered and automated end-to-end ETL reporting workflows using SQL and Power Query, transforming raw interaction datasets into structured executive trend summaries.
- **Outcome & Impact:** Saved 15 to 20 hours per month in manual reporting compilation while restructuring knowledge base data architectures to reduce ticket resolution delays.

Product Operations & Process Analyst, Upstox

Apr 2021 to Apr 2022

- **Problem & Context:** High customer drop-off rates during digital trading platform onboarding created friction in user acquisition funnels.
- **Action & Method:** Analysed user conversion funnels and acquisition datasets using quantitative methods, establishing structured escalation tracking frameworks between operations, product, and engineering teams.
- **Outcome & Impact:** Mitigated onboarding funnel drop-off by 20 to 25 percent while converting fragmented user feedback into structured operational iterations for executive stakeholders.

Data Quality & Operations Associate, Wipro

Oct 2019 to Mar 2021

- **Problem & Context:** Enterprise healthcare client dashboards exhibited reporting gaps, schema mismatches, and compliance metric inconsistencies across data pipelines.
- **Action & Method:** Validated and audited over 100,000 transaction records using SQL and Power BI, running structured User Acceptance Testing (UAT) cycles and data quality checks prior to client delivery.
- **Outcome & Impact:** Eliminated data schema mismatches and resolved reporting gaps, ensuring 100% metric compliance and operational visibility across executive dashboards.

EDUCATION

Master of Applied Business — Business Analytics, Unitec Institute of Technology

Auckland, NZ | 2024 to 2025

- Focused on predictive modeling, business intelligence systems, digital transformation, and translating complex data into commercial business strategy.
- Applied data analysis, statistical modeling, and business analytics methodologies to evaluate real-world business problems and support data-driven decision-making.

Bachelor of Technology — Automobile Engineering, Rajasthan Technical University

India | 2015 to 2019

- Designed and engineered a solar-powered vehicle as part of a university team competing in a national engineering championship.
- Developed an understanding of industrial operations, engineering processes, production workflows, and how technical organisations coordinate resources to deliver products and solutions.

SELECTED PROJECTS

AI Business Intelligence Copilot | Developer
prateek02061997.github.io/portfolio2/projects/ai-bi-copilot/index.html

- **Problem & Context:** Non-technical business stakeholders required immediate insights from cloud data lakes without waiting for custom SQL report backlogs.
- **Technical Implementation:** Built a Python- and LLM-powered Business Intelligence assistant that translates natural language prompts into executable SQL queries and Power BI data models.
- **Outcome & Value:** Automated real-time trend analysis and anomaly detection, enabling faster, data-confident performance tracking for leadership teams.

AI CV Assistant | Founder and Developer
prateek02061997.github.io/portfolio2/projects/ai-cv-assistant/index.html

- **Problem & Context:** Job application workflows require repetitive, time-consuming manual formatting and document tailoring across varying role specifications.
- **Technical Implementation:** Architected a production AI agent using Claude API, Railway, and Vercel featuring a two-stage prompt chaining workflow (structured JSON schema generation followed by deterministic rendering).
- **Outcome & Value:** Deployed an automated pipeline that parses unstructured career histories into ATS-optimized CV documents in seconds with zero manual styling overhead.

Generative AI Business Process Automation | AI Automation Analyst
prateek02061997.github.io/portfolio2/projects/interactive-dashboard/index.html

- **Problem & Context:** Operational teams spent substantial manual effort on recurring data compilation, summary drafting, and cross-platform reporting tasks.
- **Technical Implementation:** Designed multi-step Claude and OpenAI API workflows integrated via REST endpoints and webhooks, featuring human-in-the-loop validation checkpoints.
- **Outcome & Value:** Reduced recurring reporting cycles by 70 percent while preserving data accuracy and compliance review controls.

Gilmours Distribution Workflow Analysis and Process Redesign | Operational Analyst
prateek02061997.github.io/Prateek-Portfolio

- **Problem & Context:** Distribution operations faced recurring delivery delays and dispatch friction across driver routes and warehouse logistics.
- **Technical Implementation:** Conducted stakeholder interviews with drivers, dispatchers, and warehouse staff to map end-to-end supply workflows and isolate operational bottlenecks.
- **Outcome & Value:** Delivered a data-backed process redesign case proposing automated scheduling adjustments, projecting a 20 percent reduction in operational delays.

AI-Powered Retail Demand Forecasting System | Analyst
prateek02061997.github.io/portfolio2/projects/ev-fuel-price-thesis/index.html

- **Problem & Context:** Assessing macroeconomic price volatility, demand trends, and infrastructure readiness impact on consumer adoption and inventory forecasting.
- **Technical Implementation:** Analysed 15 years of panel data across 4 countries alongside an empirical survey using Granger causality tests, price elasticity analysis, and ARIMA forecasting models.
- **Outcome & Value:** Translated quantitative econometric outputs into actionable strategic recommendations for energy transition, retail demand forecasting, and inventory planning.

CERTIFICATIONS

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| • Microsoft Azure AI Essentials Professional Certificate Microsoft | • Building AI Agents with Snowflake Snowflake |
| • Building Generative AI Apps to Talk to Your Data DeepLearning.AI | • Introduction to Gen AI with Snowflake Snowflake |
| • Intro to Snowflake for Devs, Data Scientists, Data Engineers Snowflake | • Power BI + Claude: AI Powered Modeling with MCP Connector DeepLearning.AI |
| • Generative AI Powered Strategic Business Analysis LinkedIn Learning | • Agile Business Analysis Project Management Institute |