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LaunchToLead

Resume Analysis & Rewrite

Rahul Reddy Chidipudi — Computer Science / AI & Data Engineering

Analyzed against the Impact Bullet Builder™ framework



Overall Score

25

out of 100

0 — Invisible

50 — Achiever

100 — Impact Standard

2/10

Accomplishments

Almost entirely duty descriptions

2/10

Metrics

One number on entire resume

5/10

How / Method

Tools mentioned but generic

1/10

Why / Business Impact

No "why does the CEO care"

Verdict: "The Doer" Tier — Currently Invisible

This resume reads like a copy-paste of job descriptions with buzzwords sprinkled on top. Every bullet says what Rahul was responsible for — but not a single one proves he was **good at it**. "Supported production data systems," "Monitored enterprise network performance," "Participated in incident response" — a recruiter has seen these exact phrases on 500 other resumes today. Without quantified impact, this resume is functionally invisible in an ATS and will be skipped by a human in under 6 seconds.



Key Issues Identified

1

"Supported" and "Participated" language is everywhere

"Supported production data systems," "Participated in incident response efforts," "Assisted in troubleshooting" — this is exactly the passive, team-hiding language the Impact Bullet Builder calls out as resume killers. These phrases tell a hiring manager that Rahul was **present**, not that he **delivered**. This violates the **Me-in-We Extractor™** principle on nearly every bullet.

2

One single metric on the entire resume

"Improved retrieval accuracy by 25%" appears in the RAG project — and that's it. No dollar amounts. No time reduced. No incident resolution speed. No data anomalies caught. No query performance improvements quantified. The Impact Bullet Builder requires a **Metric** in every single bullet. Right now, 95% of this resume has zero quantification.

3

Zero Dragon Slayer context on any bullet

Every bullet jumps straight into the task. None of them paint the problem first. Per the Dragon Slayer technique: "The bigger the monster you slay, the bigger the hero you become." What data was broken? What system was failing? What was the business pain before Rahul stepped in? Without that context, even the accomplishments that exist feel generic.

4

"Gained exposure to" is the weakest possible language

"Gained exposure to routing protocol fundamentals including BGP and OSPF in lab and testing environments." This bullet actively hurts the resume. It tells the hiring manager: "I saw this thing but didn't do anything with it." Either rewrite it as something Rahul actually accomplished with BGP/OSPF knowledge, or delete it entirely. Every bullet is real estate — don't waste it on spectating.

5 Leadership section is 100% filler — zero measurable impact

"Organized technical workshops," "Designed promotional graphics," "Delivered short talks" — none of these have a single number attached. How many workshops? How many attendees? Did engagement go up? How many events coordinated? This entire section reads like someone who did things, not someone who moved needles. It needs metrics or it needs to go.

6 Best accomplishments are buried in the Projects section

The HR Workflow Automation project and the RAG pipeline with "25% improved retrieval accuracy" are the most impressive things on this resume — and they're buried at the bottom. The RAG project is the ONLY bullet with a real metric. The HR automation project shows end-to-end system design. These should be prominent and positioned ahead of the generic leadership activities.

7 Summary reads like a self-assessment, not a value proposition

"Recent Grad with hands-on experience supporting production grade data systems" — this is the LinkedIn default. A summary should instantly communicate impact: what you delivered, what you're known for, and what the reader gets by hiring you. It should contain your top 2-3 metrics upfront. Right now it has none.



Rewritten Resume — Impact Bullet Builder™ Applied

[X] = placeholder where Rahul needs to provide missing information (metrics, specifics, or context we can't know from the outside)

Rahul Reddy Chidipudi

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SUMMARY

REWRITTEN Data-focused software engineer who built automation pipelines that reduced manual workflows by [X]% and improved retrieval accuracy by 25% in production RAG systems. Delivered SQL query optimizations that cut latency by [X]% across [X] enterprise datasets in a regulated financial services environment. Experienced shipping Python-based monitoring tools, cloud-native backends (AWS, Azure), and AI-assisted diagnostic systems from prototype to production.

EDUCATION

Bachelor of Science: Computer Science

Graduated Dec 2024

Rowan University, New Jersey, USA

Merit-Based International Credit Transfer Scholarship Recipient (Lovely Professional University)

WORK EXPERIENCE

AI Integration Analyst

Feb 2025 – Jan 2026

Financial Services Firm — Arlington, TX

- **REWRITTEN** Owned data reliability for [X — how many?] production datasets used in large-scale portfolio analytics serving [X — how many users/teams?] across the firm — maintaining [X]% uptime and resolving [X] critical data incidents during tenure, preventing \$[X] in potential reporting errors in a regulated environment.

- **REWRITTEN** Redesigned [X — how many?] underperforming SQL queries by analyzing execution plans and indexing strategies, cutting average query latency from [X]ms to [X]ms ([X]% reduction) — enabling the analytics team to run end-of-day portfolio calculations [X — how much faster?] faster than the previous workflow.
- **REWRITTEN** Diagnosed and resolved [X] latency and data-consistency issues by analyzing query execution plans and system logs across [X] interconnected services — reducing average incident resolution time from [X] hours to [X] hours and preventing [X] downstream reporting failures per quarter.
- **REWRITTEN** Built [X — how many?] Python-based anomaly detection scripts that automatically flagged data quality violations across [X] data pipelines — eliminating [X] hours/week of manual inspection and catching [X] data anomalies in the first month that would have gone undetected under the previous manual workflow.
- **REWRITTEN** Led root-cause analysis on [X] production incidents across database and service layers, documenting findings and implementing [X] preventive fixes — reducing repeat incidents by [X]% and contributing to the team achieving [X]% SLA compliance for the quarter.
- **REWRITTEN** Designed structured retrieval workflows powering AI-assisted diagnostic reports, indexing [X — how many?] documents and [X] system logs — reducing diagnostic turnaround from [X] hours to [X] minutes and enabling on-call engineers to resolve [X]% of Tier-1 issues without escalation.
- **REWRITTEN** Implemented [X] automated validation checks and audit logging mechanisms across [X] data pipelines, achieving [X]% data integrity compliance — passing [X] consecutive internal audits with zero findings in a regulated financial environment.
- **CONSIDER REMOVING** Collaborated with infrastructure teams in order to investigate service level and network level bottlenecks affecting data pipelines.
→ "Collaborated with" is vague team language. If keeping: "Identified and resolved [X] network-layer bottlenecks (DNS, TCP timeout, connection pooling) with the infrastructure team, improving pipeline throughput by [X]% and eliminating [X] hours/week of data delivery delays."

Network & Systems Engineering Intern

Digi Technology — Hyderabad, India

May 2022 – Aug 2022

- **REWRITTEN** Monitored TCP/IP traffic, DNS resolution, and routing health across [X — how many?] enterprise network nodes, identifying and escalating [X] performance degradations — contributing to [X]% reduction in unplanned downtime during the internship period.

- **REWRITTEN** Diagnosed [X] routing and connectivity issues within the internal infrastructure, reducing mean-time-to-resolution from **[X] hours to [X] hours** by building a standardized troubleshooting runbook adopted by **[X — how many?]** team members.
- **REWRITTEN** Built SQL-based dashboards analyzing **[X]** network telemetry data points across **[X]** systems, surfacing **[X]** previously undetected performance bottlenecks — enabling the team to proactively fix issues before they caused **[X — outages? customer impact?]**.
- **REWRITTEN** Developed **[X — how many?]** Python scripts automating recurring health checks across **[X]** devices, saving **[X] hours/week** of manual operational work — scripts remained in production use by the team **[X — how long after?]** after the internship ended.
- **CONSIDER REMOVING** Documented troubleshooting procedures and supported configuration reviews with senior engineers.
→ *Low-value task bullet. If keeping: "Created [X]-page troubleshooting runbook covering [X] failure scenarios, adopted by [X] engineers — reducing onboarding time for new team members by [X]%. "*
- **REMOVE** Gained exposure to routing protocol fundamentals including BGP and OSPF in lab and testing environments.
→ *"Gained exposure to" is the weakest possible language on a resume. It tells the reader you watched someone else do it. If you actually configured BGP/OSPF: "Configured [X] BGP/OSPF routing instances in test environments, validating failover behavior across [X] scenarios." If not — delete this bullet entirely.*

PROJECTS

AI-Powered HR Workflow Automation 💡 STRONGEST PROJECT

- **REWRITTEN** Designed and shipped an end-to-end HR automation system using n8n + WhatsApp Business API + PostgreSQL that handled **[X — how many?]** employee queries (leave balance, onboarding, policy lookups) without human intervention — reducing HR response time from **[X] hours to [X] seconds** and cutting **[X]%** of Tier-1 support tickets.
- **REWRITTEN** Integrated LLM-based response generation with custom prompt templates and validation checks, achieving **[X]%** answer accuracy (vs. **[X]%** baseline) — implemented fallback rules and escalation triggers that reduced hallucination-related errors by **[X]%** in testing.
- **REWRITTEN** Containerized the entire workflow with Docker for reproducible local deployment, connecting REST APIs and PostgreSQL for structured retrieval of **[X — how many?]** policy documents and **[X]** employee metadata records — achieving **[X]ms** average response time under **[X — concurrent user load?]**.

Network Log Automation & SQL Monitoring System

- **REWRITTEN** Built a Python-based log automation pipeline that collected, parsed, and analyzed telemetry from **[X — how many?]** network devices on a cron schedule — replacing **[X] hours/week** of manual log inspection and generating automated anomaly reports that flagged **[X]** issues in the first **[X]** weeks of deployment.
- **REWRITTEN** Designed indexed PostgreSQL queries to analyze latency spikes, packet drops, and DNS resolution failures across **[X]** stored log records — reducing mean-time-to-detect anomalous routing behavior from **[X] hours to [X] minutes**.

Financial Document Query System with RAG 📊 ONLY METRIC ON

RESUME

- **REWRITTEN** Architected a cloud-native RAG pipeline (AWS Lambda + Kendra + S3) for financial document retrieval, processing **[X — how many?]** documents across **[X]** financial categories — enabling natural-language queries that returned accurate answers in **[X] seconds** vs. **[X] minutes** of manual document search.
- **REWRITTEN** Improved retrieval accuracy by **25%** through systematic prompt engineering and comparative evaluation of GPT-3.5-turbo and LLaMA 2 across **[X — how many?]** test queries — documenting optimal prompt templates and model configurations that became the team's reference implementation.

LEADERSHIP & ACTIVITIES

- **REWRITTEN** **Tech Coordinator, ACM — Rowan University:** Organized [X — how many?] technical workshops and meetups on backend development and AI, averaging [X] attendees per event — grew chapter engagement by [X]% over [X] semesters.
- **REWRITTEN** **Public Speaker, Orator Student Club:** Delivered [X — how many?] talks translating complex technical topics for mixed audiences of [X] attendees — selected as [X — event lead? keynote? featured speaker?] for [X] events.

TECHNICAL SKILLS

Languages & Data: Python (automation, scripting, API integration), SQL (query optimization, execution plan analysis), Java

Databases: PostgreSQL (indexing, anomaly detection queries, structured retrieval), relational database design

Cloud & Infrastructure: AWS (Lambda, S3, Kendra — RAG pipelines), Azure (AI Search, Functions), GCP

DevOps & Tools: Docker (containerized deployment), Linux (cron scheduling, log analysis), Git

AI/ML: RAG pipeline design, LLM prompt engineering (GPT-3.5, LLaMA 2), retrieval-based workflows

Networking: TCP/IP, DNS, HTTP, BGP/OSPF fundamentals, packet flow diagnostics



Before & After — Best Examples

X ORIGINAL (Doer Level)

"Supported production data systems used for large scale portfolio analytics in a regulated enterprise environment."

✓ REWRITTEN (Impact Standard + Dragon Slayer)

"Owned data reliability for [X] production datasets used in large-scale portfolio analytics serving [X] teams — maintaining [X]% uptime and resolving [X] critical data incidents, preventing \$[X] in potential reporting errors in a regulated environment."

X ORIGINAL (Doer Level)

"Participated in incident response efforts, performing root cause analysis across database and service layers."

✓ REWRITTEN (Impact Standard)

"Led root-cause analysis on [X] production incidents across database and service layers, documenting findings and implementing [X] preventive fixes — reducing repeat incidents by [X]% and contributing to [X]% SLA compliance for the quarter."

 **ORIGINAL (Doer Level)**

"Built Python based automation scripts to monitor data anomalies and reduce manual operational workflows."

 **REWRITTEN (Impact Standard)**

"Built [X] Python-based anomaly detection scripts that automatically flagged data quality violations across [X] data pipelines — eliminating [X] hours/week of manual inspection and catching [X] data anomalies in the first month that would have gone undetected under the previous manual workflow."

 **ORIGINAL (Invisible Tier)**

"Gained exposure to routing protocol fundamentals including BGP and OSPF in lab and testing environments."

 **REWRITTEN (Or Delete Entirely)**

"Configured [X] BGP/OSPF routing instances in test environments, validating failover behavior and route convergence across [X] scenarios — documenting [X] edge cases that were added to the team's operational runbook." *(Only if Rahul actually configured these — if he just observed, delete the bullet.)*



Summary: What Rahul Needs to Do

1

Kill "Supported," "Participated," "Assisted," "Gained exposure to"

Ctrl+F for every passive verb on this resume. There are at least 6. Replace every one with what YOU specifically did. "Supported production data systems" → "Owned data reliability for [X] production datasets." "Participated in incident response" → "Led root-cause analysis on [X] incidents." Own your work.

2

Add metrics to EVERY bullet

Right now there is exactly one number on the entire resume (25%). Go through every bullet and answer: How many? How much faster? How much money saved? How many users? How many incidents? Even conservative estimates are infinitely better than no number. "Approximately 40%" beats zero percent every time.

3

Fill in every [X] placeholder above

The rewritten bullets have the structure right — but only Rahul knows the actual numbers. Go through each [X] and fill in the real data. How many production datasets? How many incidents resolved? How many hours saved? A conservative estimate is infinitely better than no number.

4

Add Dragon Slayer context to top 3–4 bullets

Start the most important bullets with the problem. What was breaking? What was the cost of the pain? "When the team's manual log review process was missing critical data anomalies that risked [\$ impact], built Python-based anomaly detection scripts that..." — paint the dragon, then slay it.

5

Elevate the HR Automation and RAG projects

These are the two strongest things on the resume. The HR project shows end-to-end system design (WhatsApp API → LLM → PostgreSQL → Docker). The RAG project has the only real metric (25% accuracy improvement). Move them up in priority — consider whether they deserve more prominent positioning than some of the weaker work experience bullets.

6

Gut the Leadership section or add numbers

Three leadership positions with zero metrics is worse than one position with strong metrics. Pick the 1–2 strongest leadership roles, add numbers (events organized, attendees, engagement growth), and drop the rest. "Designed promotional graphics" is not a resume bullet — it's a task. Make it impact or remove it.

7

Rewrite the Summary with your best 2–3 metrics

"Recent Grad with hands-on experience" is what 10,000 other new grads wrote. Lead with impact: "Data engineer who built anomaly detection pipelines saving [X] hours/week, improved RAG retrieval accuracy by 25%, and optimized SQL queries cutting latency by [X]% across [X] enterprise datasets." That's a summary that makes a recruiter keep reading.



What's Already Working

Real production experience

Working with production data systems at a financial services firm in a regulated environment is genuine enterprise experience. This is gold — it just needs to be reframed as impact, not duties.

Strong project portfolio

The HR automation (WhatsApp + LLM + Docker) and RAG pipeline (Lambda + Kendra + S3) show end-to-end system thinking. These demonstrate Rahul can ship — not just code fragments. They need metrics, not a rewrite.

Modern tech stack alignment

Python, SQL, AWS, Docker, RAG, LLM prompt engineering, PostgreSQL — this stack is perfectly aligned with what companies are hiring for right now. The tools are relevant. The communication of results is the problem, not the experience.

Strong certifications

AWS Developer Associate, Stanford ML Specialization, and Hugging Face AI Agent are credible certifications that add legitimacy. They show continuous learning beyond the degree — which matters for a recent grad.



Scorecard: Impact Bullet Builder™ Criteria

Criteria	Score	Notes
Accomplishments (not duties)	2/10	Nearly every bullet describes a responsibility or task. "Supported," "Monitored," "Participated" — these are duties, not accomplishments. Only the 25% retrieval improvement qualifies.
Metrics / Quantification	2/10	One metric on the entire resume (25% retrieval accuracy). No dollar amounts, no time savings, no incident counts, no hours reduced, no user counts.
How / Method Shown	5/10	Tools are mentioned (Python, SQL, PostgreSQL, Docker, AWS, CYMCAP) but mostly in a generic way. The project descriptions are better — they show the stack. Work experience bullets are weaker.
Why / Business Impact	1/10	Zero "why does the CEO care" context. "To reduce manual operational workflows" is the closest — but it's not quantified. No dollar impact, no risk context, no business outcomes anywhere.
Me-in-We Extractor™	2/10	"Supported," "Participated in," "Assisted in," "Contributed to," "Collaborated with," "Gained exposure to" — 6 instances of passive/team-hiding language. WORST offender category on this resume.
Dragon Slayer Context	0/10	Zero problem context on any bullet. Every single bullet jumps straight to the action without painting the dragon first. Not one bullet tells the reader what was broken, at risk, or costing money.
Action Verbs	4/10	Mixed bag. Good: "Designed," "Built," "Implemented," "Deployed." Weak: "Supported," "Participated," "Assisted," "Gained exposure to," "Volunteered during," "Helped." Too many weak verbs drag down the strong ones.

Criteria	Score	Notes
Bullet Quality Consistency	3/10	Quality is inconsistent. The project bullets are stronger than work experience. Leadership section is pure filler. The gap between best bullet (RAG 25%) and worst ("Gained exposure to") is enormous.
OVERALL SCORE	25/100	Tier: "The Doer" — resume is functionally invisible to hiring managers

The Good News

The raw material is strong. Rahul has real production experience at a financial services firm, an AWS Developer Associate certification, a solid RAG project with a real metric, and an end-to-end HR automation system that shows legitimate system design skills. The tech stack (Python, SQL, AWS, Docker, LLMs, PostgreSQL) is exactly what the market is hiring for. The problem is **not the experience — it's the communication**. Applying the Impact Bullet Builder formula to this resume would likely jump it from 25/100 to 70+ in a single working session. The potential is absolutely there — Rahul just needs to stop describing duties and start proving impact.

Analysis prepared by LaunchToLead | Impact Bullet Builder™ Framework

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