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LaunchToLead

FREE AUDIT

Resume Audit Report

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Scored against the Impact Bullet Builder framework

01

Overall Score

38

out of 100



5/10

Accomplishments

Work bullets yes,
summary no

5/10

Metrics

Numbers exist but float
alone

4/10

How / Method

Missing from work
bullets

3/10

Why / Impact

No bullet answers "so
what?"

★★ You Went Above and Beyond

Your resume has real numbers and accomplishment-driven language — that puts you ahead of most engineers. But numbers without context are just decoration. The gap is the "how" and the "why" — without them, a hiring manager sees metrics but can't feel the impact.

Key Issues Identified

1

Identity Mismatch — Software Engineer Resume Positioned as Data Engineer

Your professional summary says "Data Engineer," but every work experience bullet describes software engineering — React Native apps, production features, Windows deployments. A recruiter scanning for Data Engineers won't see themselves in your experience section. Your actual DE skills (Kafka, Spark, Hive, ETL) only appear in two academic projects at the bottom. The strongest evidence for the role you want is buried where it has the least visibility.

2

Metrics Without Meaning — Numbers That Don't Connect to Outcomes

You have numbers — 70%, 95%, 5,000+ — but they float without context. "Improving feature efficiency by 30%" — what does that mean in hours saved, revenue protected, or engineering time freed up? And your two data engineering projects, which should be your strongest selling points, have zero metrics. How many records per second? How many patients monitored? How many ATM transactions processed? Numbers alone don't impress. Numbers connected to outcomes do.

3

Professional Summary Is a Skills List, Not a Value Proposition

"Data Engineer with 2+ years of experience... Strong in data cleaning... Experienced collaborator..." — this could appear on any data engineer's resume. Your summary should tell a hiring manager what you've accomplished and why they should keep reading. Right now it repeats skills already visible in your Skills section and doesn't include a single metric or accomplishment.

4

"How" Is Missing From Every Work Bullet

Your work bullets have accomplishments and metrics but never reveal how you achieved them. "Re-architected core systems to cut bugs by 70%" — which systems? What architecture changes? What tools or patterns? The "how" is what proves you actually did the work, and it's what lets a recruiter mentally place you in their tech stack. Without it, even impressive numbers feel unverifiable.

03 Your Top Bullets — Rewritten

Below are your **4 strongest bullets** rewritten using the Impact Bullet Builder formula (Accomplishment + Metric + How + Why). These rewrites show you what's possible — the rest of your resume has the same potential.

WORK EXPERIENCE — SOFTWARE ENGINEER, TECH MAHINDRA

ORIGINAL

Re-architected core systems to cut bugs by 70% and improve performance by 25%.

REWRITTEN — ★★★ Level

Re-architected [X system/module] using [framework/design pattern], reducing production bugs by 70% and improving response time by 25% — freeing an estimated [X] engineering hours per sprint previously lost to debugging and rework.

WORK EXPERIENCE — SOFTWARE ENGINEER, TECH MAHINDRA

ORIGINAL

Ran zero-downtime Windows deployments, reducing incident resolution time from 12 to 4 hours with 99.9% uptime.

REWRITTEN — ★★★ Level

Managed zero-downtime Windows deployments using [CI/CD tool or deployment process], cutting incident resolution time from 12 hours to 4 hours and maintaining 99.9% uptime across [X] production services — protecting [X] end users from service disruptions.

PROJECT — PATIENT ALERT ETL PIPELINE

ORIGINAL

Built a scalable real-time health monitoring pipeline using Kafka, Spark, Hive, HBase, and HDFS to detect vital-sign threshold breaches. Enabled timely patient and doctor notifications via SNS, improving alert accuracy and response time.

REWRITTEN — ★★★ Level

Engineered a real-time patient monitoring pipeline processing [X] vital-sign readings per second using Kafka for ingestion, Spark Streaming for threshold detection, and HBase for sub-second lookups — triggering automated SNS alerts that reduced clinician response time from [X] minutes to [X] minutes across [X] monitored patients.

PROJECT — SPAR NORD BANK ATM ANALYTICS

ORIGINAL

Designed and implemented a Hive and Spark ETL pipeline to process ATM transactional and weather data into a star-schema warehouse, building dimensional and fact tables to enable SQL analytics for insights on ATM demand, refill optimization, and weather impact.

REWRITTEN — ★★★ Level

Designed a Hive and Spark ETL pipeline processing [X]M+ ATM transactions and correlated weather records into a star-schema warehouse with [X] dimension tables — enabling SQL analytics that identified [X]% improvement opportunities in ATM refill scheduling and reduced cash shortage incidents by [X]%.

Note: Brackets like [X] are placeholders — only you know the real numbers. Fill them in with your best estimate. A conservative guess beats no number at all.

04

Before & After — Best Examples

BEFORE (★ Level)

Re-architected core systems to cut bugs by 70% and improve performance by 25%.

AFTER (★★★ Level)

Re-architected [X system/module] using [framework/design pattern], reducing production bugs by 70% and improving response time by 25% — freeing an estimated [X] engineering hours per sprint previously lost to debugging and rework.

BEFORE (★ Level)

Built a scalable real-time health monitoring pipeline using Kafka, Spark, Hive, HBase, and HDFS to detect vital-sign threshold breaches. Enabled timely patient and doctor notifications via SNS, improving alert accuracy and response time.

AFTER (★★★ Level)

Engineered a real-time patient monitoring pipeline processing [X] vital-sign readings per second using Kafka for ingestion, Spark Streaming for threshold detection, and HBase for sub-second lookups — triggering automated SNS alerts that reduced clinician response time from [X] minutes to [X] minutes across [X] monitored patients.

 BEFORE (★ Level)

Designed and implemented a Hive and Spark ETL pipeline to process ATM transactional and weather data into a star-schema warehouse, building dimensional and fact tables to enable SQL analytics for insights on ATM demand, refill optimization, and weather impact.

 AFTER (★★★ Level)

Designed a Hive and Spark ETL pipeline processing [X]M+ ATM transactions and correlated weather records into a star-schema warehouse with [X] dimension tables — enabling SQL analytics that identified [X]% improvement opportunities in ATM refill scheduling and reduced cash shortage incidents by [X]%.

Your Top Action Items

1

Align Your Resume Identity With Your Target Role

Right now your summary says "Data Engineer" but your experience section reads "Software Engineer." Rewrite your professional summary around your strongest data engineering accomplishment and reframe your work bullets to highlight the data-related aspects of your Tech Mahindra role — data flows, system integrations, performance monitoring, analytics.

2

Add Metrics to Both Data Engineering Projects

Your projects are your strongest evidence for DE roles, but neither one has a single number. Go back and add: volume (records processed per second/day), scale (number of data sources, table count), speed (latency, processing time), and outcome (accuracy improvement, cost reduction). Even estimates based on project specs are better than no numbers.

3

Show the "How" in Every Work Bullet

Go through each bullet and add the specific tool, technology, or method you used to achieve the result. "Re-architected core systems" becomes "Re-architected the [module] using [framework/pattern]." The "how" is what lets a recruiter mentally place you in their tech stack — and it's what proves you actually did the work.

4

Connect Every Metric to a Business Outcome

After every number, ask yourself "so what?" 70% fewer bugs → how much engineering time freed up? 99.9% uptime → how much revenue or how many users protected? 95% client satisfaction → what did the client renew or expand as a result? Answer that question in the bullet. That's the difference between a ★★ and ★★★ score.

What's Already Working

Strong Action Verbs Throughout

Shipped, Released, Re-architected, Owned, Ran, Built, Designed — every bullet starts with a strong, active verb. No "Responsible for" or "Assisted with" anywhere. This is already better than most resumes.

Personal Ownership — No "We/Team" Language

Every bullet uses first-person ownership. You don't hide behind "the team" or "we." This shows confidence and accountability — exactly what hiring managers look for.

Real Metrics in Work Experience

You already have numbers: 5,000+ users, 95% satisfaction, 70% bug reduction, 40+ features, 99.9% uptime, 12→4 hour resolution. Most resumes have zero. These just need to be connected to outcomes.

Relevant Technical Depth in Projects

Your project bullets name specific tools in context — Kafka, Spark, Hive, HBase, HDFS, SNS, star-schema. This is exactly the right approach. These tools are shown doing something, not just listed in a skills table.

07

Scorecard: Impact Bullet Builder Criteria

Criteria	Score	Notes
Accomplishments (not duties)	5/10	Work bullets are accomplishments; summary and projects read like descriptions
Metrics / Quantification	5/10	Work bullets have numbers; both DE projects have zero metrics
How / Method Shown	4/10	Projects name tools in context; work bullets are method-free
Why / Business Impact	3/10	No bullet connects a metric to a business outcome
Personal Ownership (not "we/team")	7/10	Consistent first-person ownership — no "we/team" language anywhere
Problem Context / "So What?"	2/10	Only the deployment bullet (12→4 hrs) gives before/after framing
Action Verbs	7/10	Strong and varied — Shipped, Re-architected, Owned, Engineered, Designed
Bullet Quality Consistency	4/10	Work bullets are stronger than projects; summary is weakest section
OVERALL SCORE	38/100	★★ You Went Above and Beyond — has numbers, missing impact

The Good News

Your resume already has something most engineers' resumes don't — real numbers and accomplishment-driven language. You're not starting from scratch. The gap isn't effort or experience; it's framework. Your work bullets show you've made real impact, but without the "how" and "why" components, that impact stays invisible to hiring managers. Add those two layers — and align your identity around data engineering — and your score moves from ★★ into ★★★ territory.

WHAT'S NEXT

Want Help Fixing All of This?

This audit covered your top 4 bullets. The other bullets on your resume have the same potential — they just need the same treatment.

The 21-Day Accelerator Program

3 x 90-minute 1-on-1 sessions over 3 weeks:

1. **Resume Rebuilt** — Every bullet rewritten with the Impact Bullet Builder formula. Not 4 bullets. All of them.
2. **Interview Stories Mastered** — Your master story bank built and structured in the format interviewers want to hear.
3. **Live Mock Interview** — A full practice interview with direct feedback so you walk in ready.

You leave with: a rebuilt resume, master story bank, mock interview notes, all session recordings, and 40+ bonus materials.

View the program, watch the video, and see if you're a fit:

launchtolead.io/coaching

Free audit prepared by LaunchToLead | Impact Bullet Builder Framework
launchtolead.io/free