

EXL CAMPUS HIRE PROGRAMME

Capstone Project Presentation

[Project Title]

[One line: a ... that helps ... to ...]

Track / Batch *[track · batch]*

Presentation Date *[dd mmm 2026]*

TEAM (MAX 3)

- *[Member 1]*
- *[Member 2]*
- *[Member 3]*

Problem & Business Context

State the problem in business terms. Quantify what it costs today.

INDUSTRY & FUNCTION

- *[Industry — insurance / banking / healthcare / F&A / supply chain]*
- *[Business function or process affected]*
- *[Who owns this process today]*

THE PROBLEM

- *[What breaks today — one line]*
- *[Who it affects and how often]*
- *[Why it has not been solved so far]*
- *[Why AI is the right instrument here]*

CURRENT-STATE COST

State a number. Estimates are acceptable if labelled.

- *[Manual effort — hours per week]*
- *[Turnaround time per case]*
- *[Error or rework rate]*
- *[Cost or revenue leakage]*



Solution Overview

Describe capability, not technology. Technology comes on the next slide.

WHAT THE SOLUTION DOES

- *[Capability 1 — what it does for the user]*
- *[Capability 2]*
- *[Capability 3]*

Success criteria the team set:

- *[measurable criterion the build was judged against]*

WHO USES IT & HOW

- *[Primary user role]*
- *[Where it sits in their day-to-day workflow]*

SCOPE

- *In scope: [what is actually built]*
- *Out of scope: [deliberately excluded]*

Architecture & Tech Stack

Architecture diagram is mandatory. Hand-drawn and photographed is acceptable.

ARCHITECTURE DIAGRAM

Inputs → processing / agents / models → outputs → integration points
Replace this frame with your diagram

TECH STACK

- *[Models · frameworks · orchestration]*
- *[Data stores · deployment surface]*

KEY DESIGN DECISIONS

- *[Decision 1 — and why]*
- *[Decision 2 — and why]*

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Solution in Action

Real screenshots from the working build. Mockups and wireframes are not accepted.

SCREENSHOT 1

Interface or entry point the user touches

Caption: [what this screenshot demonstrates — one line]

SCREENSHOT 2

A real input going in, and the step that processes it

Caption: [what this screenshot demonstrates — one line]

Every screenshot carries a one-line caption naming the step in the flow.

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Outputs & Evidence

Show the output on a real case, then prove it with numbers.

SCREENSHOT 3

Output produced on a real case

SCREENSHOT 4

One edge case handled

METRICS

- *[Accuracy]*
- *[Latency]*
- *[Cost per run]*
- *[Success rate]*
- *[Evaluation method used]*

BEFORE VS AFTER

- *[Slide 2 number] → [number after the solution]*

WORKING VS MOCKED

- *Fully working: [...] · Mocked: [...]*

Business Value & Scale-Up Path

Every value claim needs a number or a stated basis.

[##]

Hours saved per week

[## %]

Cost or effort reduced

[## %]

Accuracy or risk improvement

BASIS OF ESTIMATE

- [Assumptions behind the numbers above]
- [Volume or baseline used]
- [Where it fits in EXL service lines]

PATH TO ENTERPRISE GRADE

- [Security & access control]
- [Data governance]
- [Integration & scale]
- [Monitoring & compliance]

KNOWN GAPS

- [Limitation 1 of the current build]
- [Limitation 2]
- [What would be built next]

Thank You

Questions & Discussion

Team [*member 1 · member 2 · member 3*]

Track / Batch [*track · batch*]