

# Event Planning & Vendor Marketplace Platform

Final Project Presentation - Software Project Management Plan

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# Presentation Roadmap

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## Overview & Scope

The problem, users, goals, and boundaries

2

## Work Breakdown Structure

How we divided and estimated the work

3

## Schedule

Network diagram, critical path, and Gantt

4

## Budget & Resources

Effort, cost, and budget performance

5

## Risk Management

Risks, mitigation, and what occurred

6

## Performance, Closure & Lessons

Earned value, outcome, and reflection

# 1. Project Overview

## WHAT IT IS

A two-sided marketplace that lets event customers discover, compare, and book vendors - and lets vendors manage a storefront - in one responsive web application.

## THE PROBLEM IT SOLVES

Planning an event means juggling many vendors separately - contacting each one, comparing quotes in different formats, with no single view of bookings, budget, or progress. It is slow and fragmented.

*Delivered as a responsive web app on a shared backend (Assignments 1-6).*

## TARGET USERS

### Customers

Plan events; find, compare, and book vendors

### Vendors

List services, manage availability, win bookings

### Administrators

Verify vendors, moderate content, keep trust

## 2. Project Scope

Goals, boundaries, and major deliverables

### PROJECT GOALS

- Bring customers and vendors together in one platform
- Cut the time and effort to find and book vendors
- Give vendors visibility and simple booking management
- Deliver a secure, responsive, easy-to-use experience

### MAJOR DELIVERABLES

- **Scope & user stories - WBS & cost estimate**
- **Project schedule (network, CPM, Gantt)**
- **Risk management plan - performance evaluation (EVM)**

### IN SCOPE

- Accounts & secure login (customer / vendor / admin)
- Vendor profiles, listings, search & filtering
- Event workspace with budget tracker
- Booking requests, messaging, reviews, admin console

### OUT OF SCOPE

- Online payment processing (booking requests only)
- Native mobile app; AI planning assistant
- Delivery / logistics, ticket sales
- Multi-language / multi-currency at launch

# Requirements - Key User Stories

Standard form with testable acceptance criteria (MoSCoW prioritized)

## CUSTOMER

"As a customer, I want to register & log in securely to access my events and saved vendors."

## CUSTOMER

"As a customer, I want to search & filter vendors by category, budget, location, and rating."

## CUSTOMER

"As a customer, I want to send a booking request to a vendor and track its status."

## CUSTOMER

"As a customer, I want to message a vendor and track my event budget in one workspace."

## VENDOR

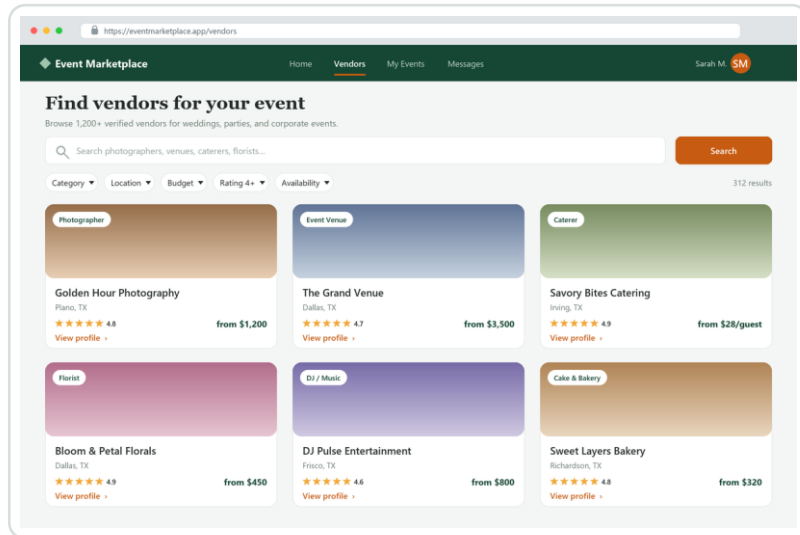
"As a vendor, I want to create a profile and manage my services and availability calendar."

## ADMIN

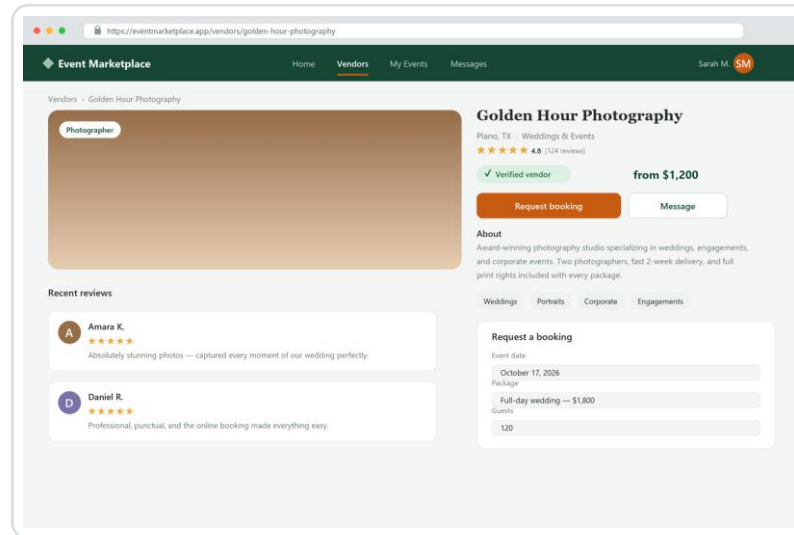
"As an admin, I want to verify vendors so customers can trust the marketplace."

# The Delivered Application

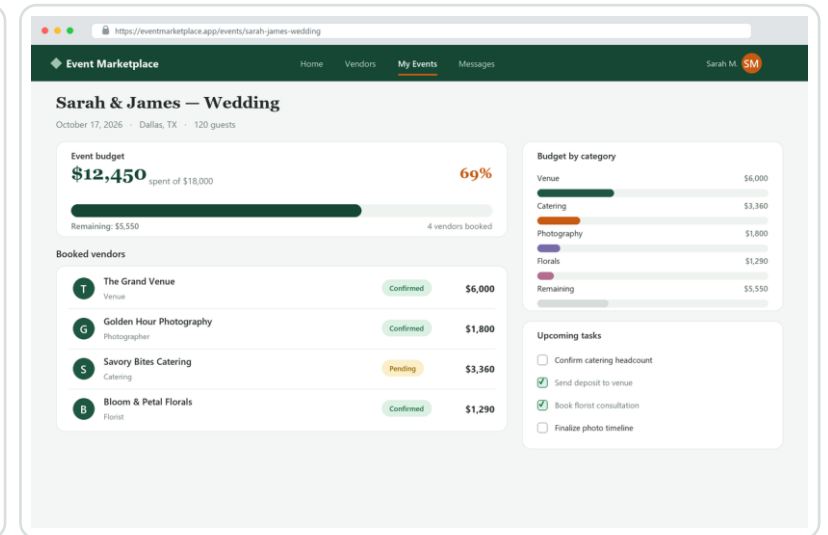
What we planned, delivered - the customer experience



Search & filter 1,200+ verified vendors



Vendor profiles with reviews & instant booking



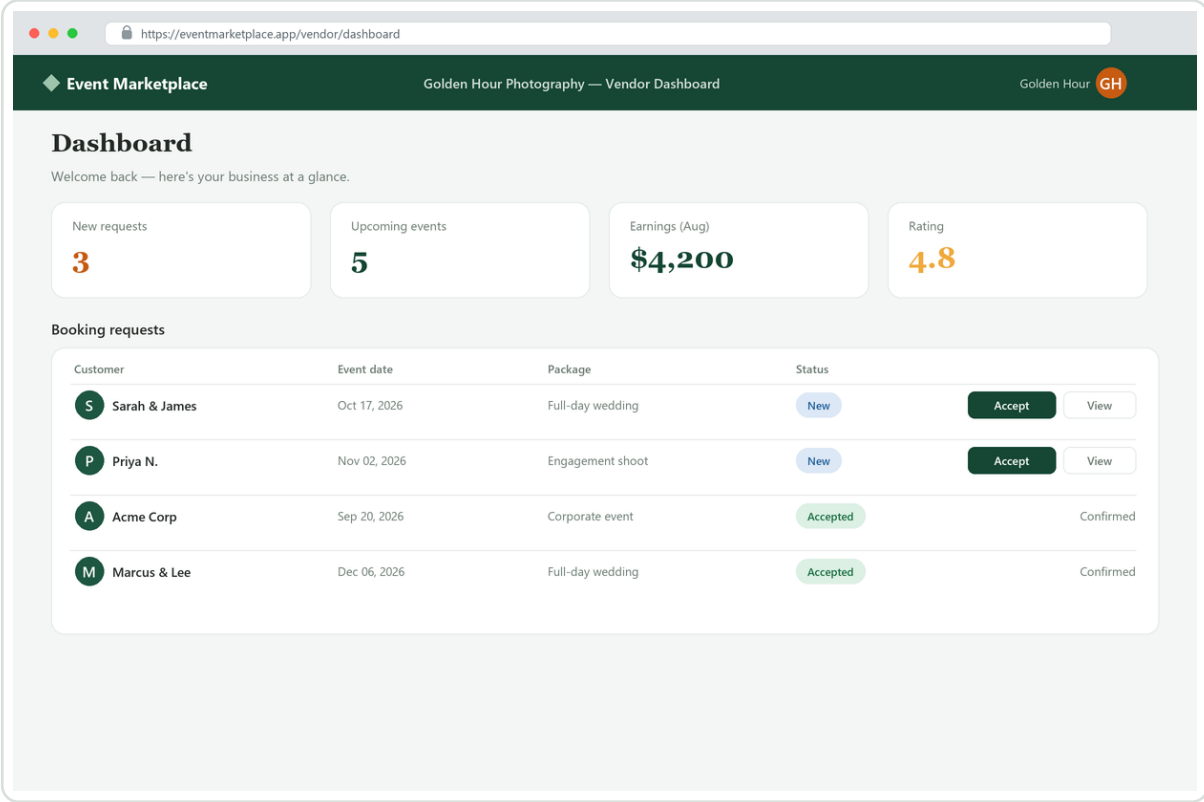
Event workspace with a live budget tracker

## Note:

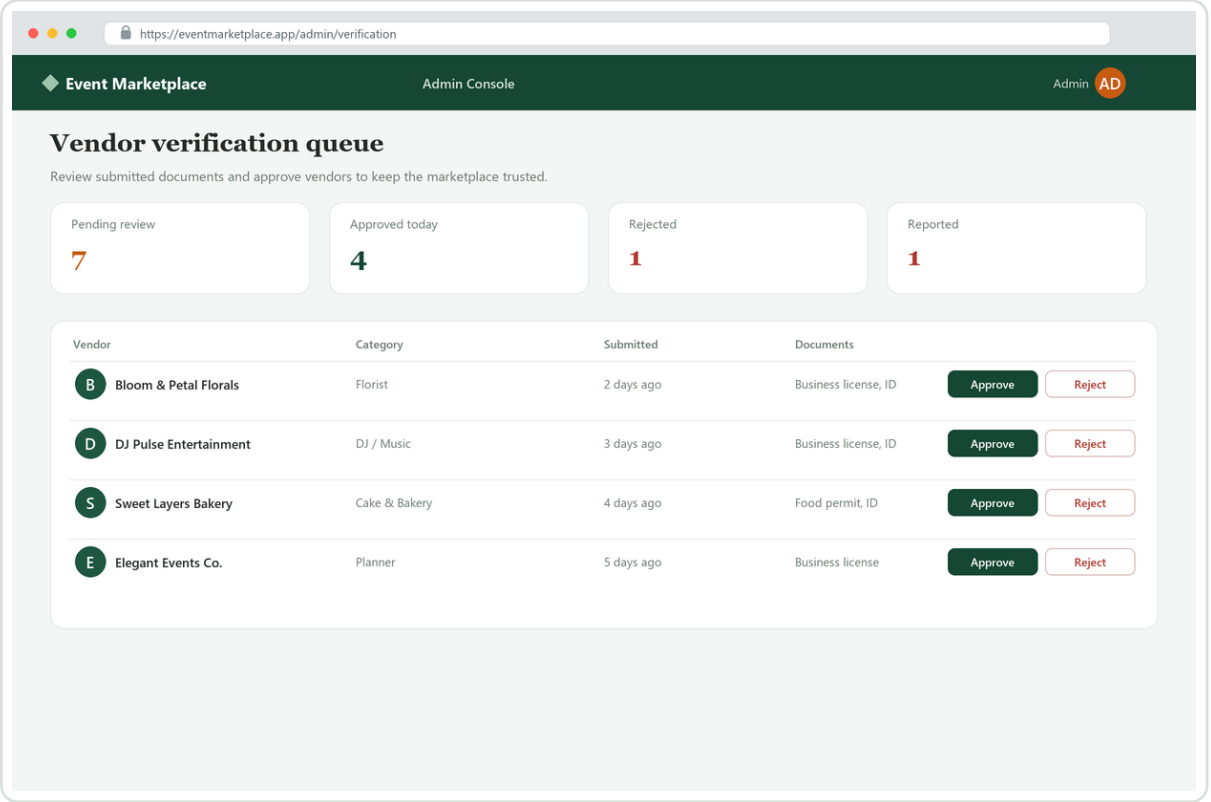
*high-fidelity product mock-ups illustrating the planned scope - this course delivers the project management plan, not production code.*

# The Delivered Application

The vendor and administrator side



Vendor dashboard - manage requests, bookings & earnings



Admin console - verify vendors to keep the marketplace trusted

Three roles, one platform: customers plan and book, vendors sell and manage, administrators keep it trusted - exactly the three user groups defined in our scope.

# 3. Work Breakdown Structure

70 work packages, 8 phases, three levels - the basis for cost and schedule



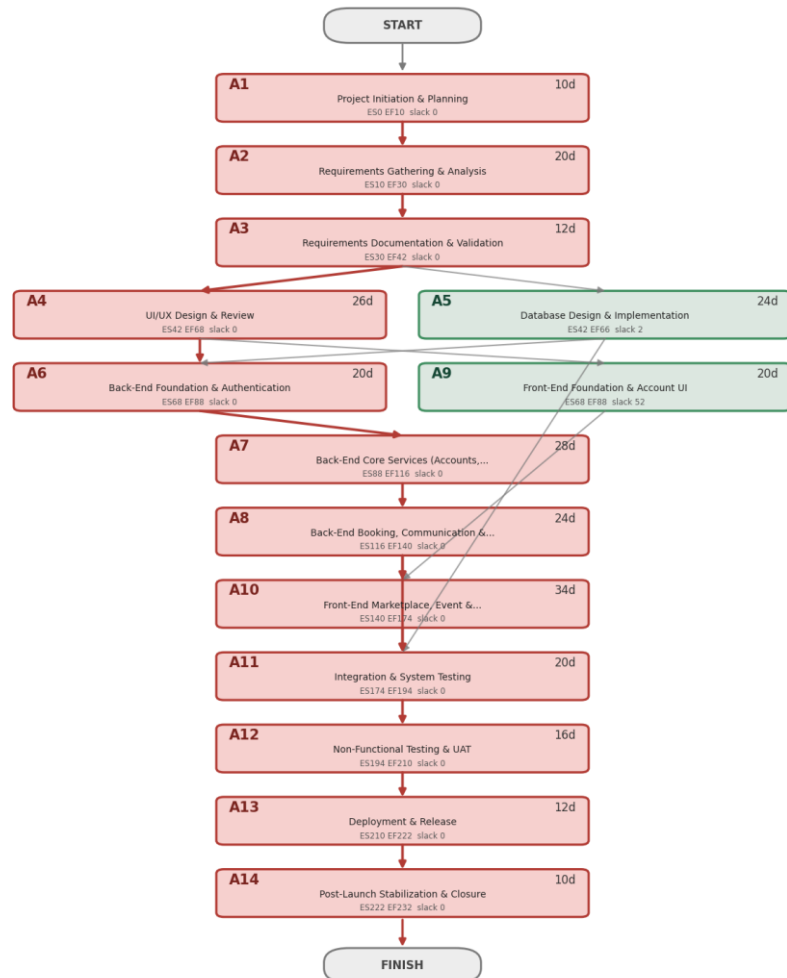
## How we divided the work:

each phase breaks into sub-groups and then individual work packages (Phase > 5.2 > 5.2.1). Every package carries an effort estimate in days and a responsible role - about 1,338 person-days total - which feeds both the cost estimate and the schedule.



# 4. Project Schedule - Network & Critical Path

Project Network Diagram (Activity-on-Node) - critical path in red



## Activity-on-Node network

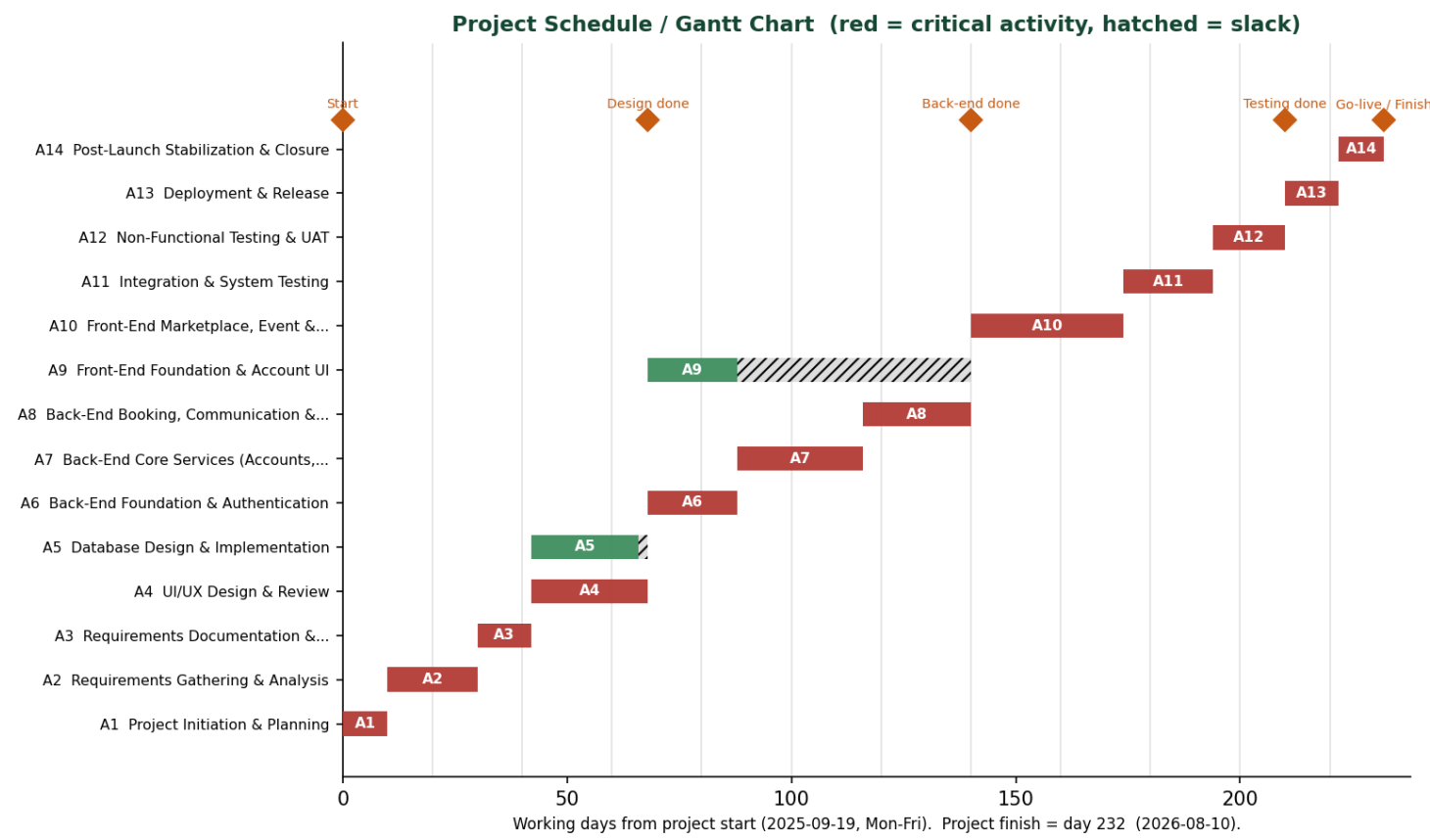
- 14 scheduled activities from Start to Finish
- Finish-to-Start dependencies throughout
- Forward & backward pass give ES/EF/LS/LF and slack

### Critical path (red):

Requirements > Design > Back-End > Front-End UI > Testing > Deployment

*12 of 14 activities are critical - very little slack, so the back-end chain drives the finish date.*

# 4. Project Schedule - Gantt & Milestones



**232**  
working days

**~11 mo**  
planned duration

**Aug 10**  
on-time go-live

## On schedule?

Yes. Planned duration was ~11 months (Sep 19, 2025 - Aug 10, 2026). An early back-end slip at the mid-point was corrected (see Performance), and the project finished on its planned date - all 232 working days as scheduled.

# 5. Budget & Resource Summary

Cost = estimated days x 8 hours x role rate

\$843,120

Estimated cost (BAC) - ~1,338 person-days of effort

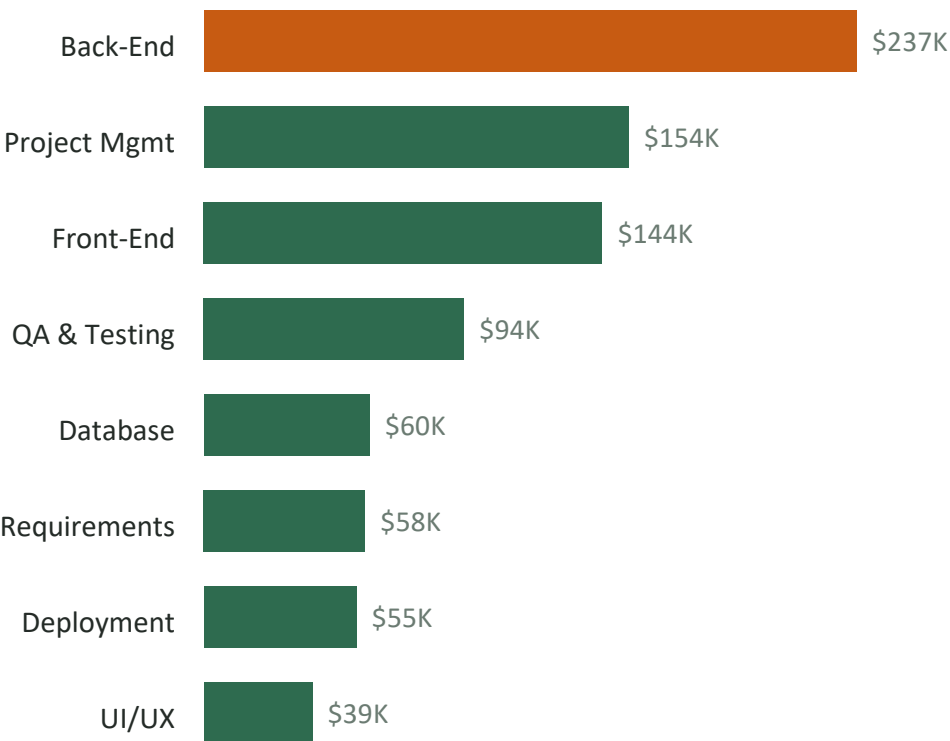
\$3,000,000 approved budget

Final actual cost \$843,120 - on budget (CPI 1.00).

Delivered for ~28% of the approved ceiling with no cost overrun; the under-budget cushion from early phases funded the schedule recovery.

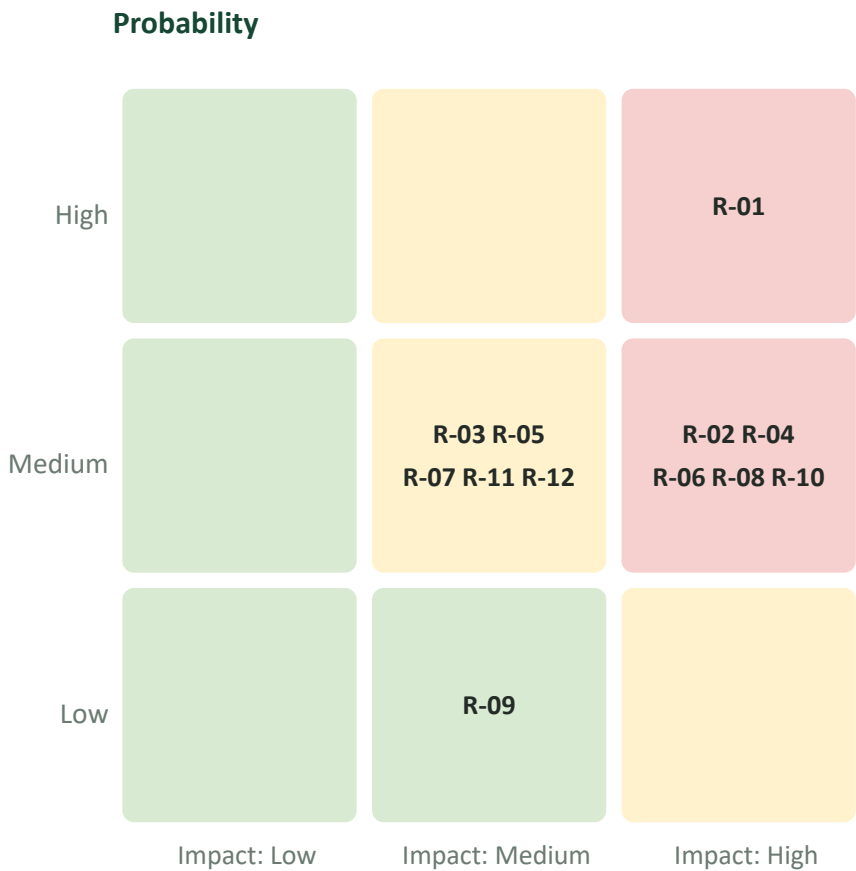
Rates: QA \$50 - UI/UX \$60 - Front-End \$70 - DBA \$80 - Back-End \$100/hr (PM/BA assumed).

## Effort / cost by phase



# 6. Risk Management

12 risks assessed by likelihood, impact, and detection difficulty



## Highest-priority risks & mitigation

- 01 Back-end critical-path delay **Mitigate**
- 06 Security breach / data exposure **Mitigate**
- 04 Too few vendors at launch **Mitigate**
- 08 Key-person loss **Mitigate**
- 10 Late-stage major defects **Mitigate**
- 02 Scope creep (payments, mobile) **Avoid**

### Risk that occurred:

the back-end delay (R-01) partially materialized - it shows up in our performance data as a small schedule slip - and was handled with the corrective actions on the next slides.

# 7. Project Performance - Earned Value

Final result at project completion (monitoring & control)

SPI

1.00

Schedule - finished on time

CPI

1.00

Cost - on budget

100%

complete

Earned \$843K of \$843K

Overall health: **GREEN**

Met both goals: the project finished on schedule (SPI 1.00) and on budget (CPI 1.00), with zero final variance (SV = \$0, CV = \$0). Earlier, at the ~50% checkpoint, it was slightly behind - SPI 0.94, the back-end risk we had flagged - but corrective action reallocating a developer and using schedule reserve brought it back on plan.

# 7. Performance - How We Recovered & Finished

## FINAL RESULT

**On time  
& on budget**

Finished: Aug 10, 2026

Final cost: \$843,120

Schedule + cost variance: \$0

All 8 phases delivered.

1

### Reallocated a developer

Moved a developer from a float task (Front-End Foundation, 52 days of slack) onto the back-end critical path.

2

### Used schedule reserve

Applied part of the schedule reserve and - being under budget - limited overtime on critical tasks to close the gap.

3

### Tightened weekly monitoring

Tracked SV, CV, SPI, and CPI every week, with an owner and recovery date for each late task until back on plan.

# 8. Project Closure

## Final outcome

The platform's full plan was executed and delivered - all eight phases complete. The project finished on its planned date (Aug 10, 2026) and on budget at \$843,120.

## Objectives achieved

Yes - every objective met. Scope, WBS, schedule, risk, and performance all delivered and consistent; Assignment 1 scored 100%.

## Overall success

Successful: on time and on budget, well within the \$3M ceiling, with earned-value metrics that caught an early slip and guided a mid-course recovery.

## Recommendations

Keep schedule reserve on the back-end critical path, front-load risk mitigation, and phase Could-have features (payments, mobile) into a later release.

# 9. Lessons Learned

-  **What we learned**

Scope drives everything - cost, schedule, and risk all flow from it - and tracking progress with data lets you catch and fix problems early.
-  **Biggest challenge**

Keeping every deliverable consistent (the same BAC, PV, EV, AC) and estimating effort realistically.
-  **What we'd do differently**

Set scope boundaries earlier and build schedule reserve on the critical path from the start.
-  **Most valuable concepts**

WBS, the Critical Path Method, the risk severity matrix, and Earned Value Management.
-  **For our careers**

These techniques apply directly to real software projects - scoping, scheduling, risk, and tracking progress with data.