

YOWON AI

Autonomous AI Jury Platform

yowon ai
Hackathon Project

75	CONDITIONAL_APPROVE	LOW
Overall Score	Deployment Decision	Risk Level

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Executive Summary

Overview

The project has received a `CONDITIONAL_APPROVE` verdict with an overall score of 75 and a `LOW` risk level. The strengths lie in its technical capabilities (81) and innovation (80), while weaknesses include security (71) and presentation (67). Key findings highlight the use of modular architecture, FastAPI, React, and custom algorithms.

Evaluation Context

Item	Value
Selected Project Type	Hackathon Project
AI Detected Type	Hackathon Project (60% confidence)
Scoring Rubric Used	Hackathon Project
Evaluation Standard	Prototype quality, innovation, demo readiness, and execution under time constraints
Score Band	Strong
Confidence	96/100
Evidence Quality	Exceptional
Repository Completeness	100/100

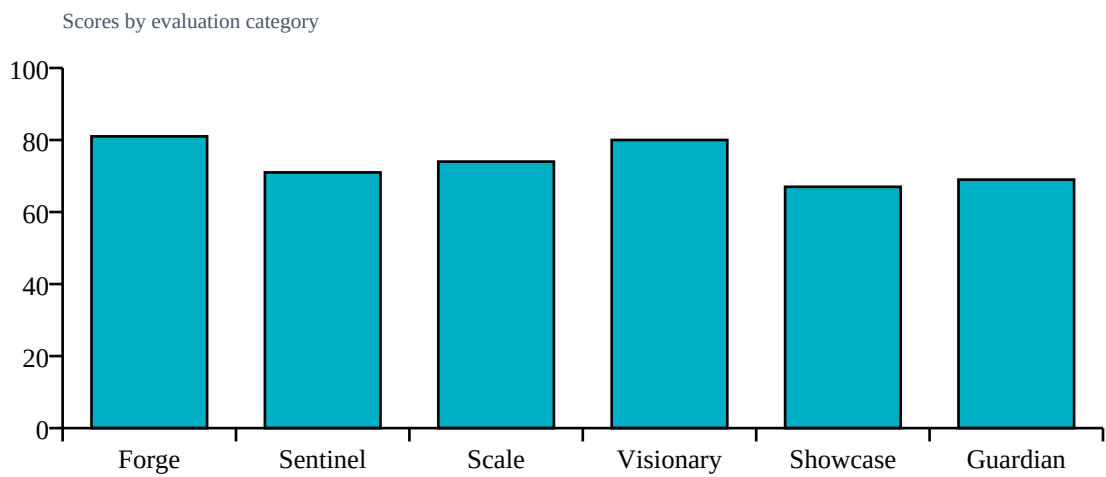
Repository Statistics

Item	Value
Total Files	213
Code Files	168
Documentation Files	14
Presentation Files	0
Test Files	18
Configuration Files	10
Deployment Files	0
Data Files	1
Source Modules	172
Meaningful Files	191
Repository Completeness Score	100

Score Table

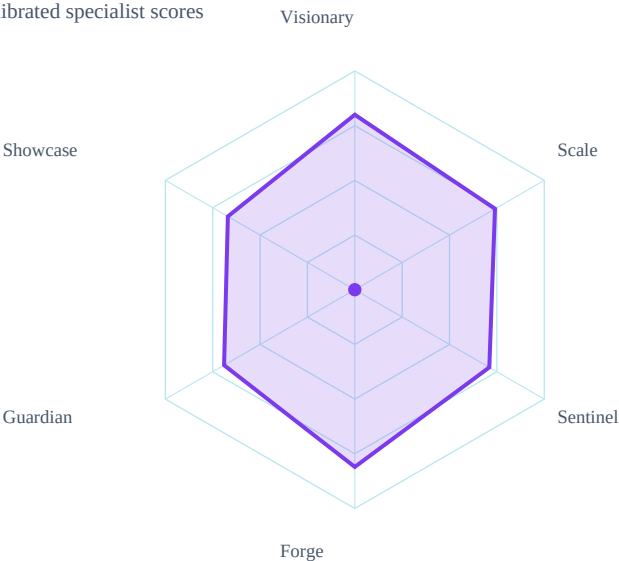
Category	Score	Grade
Forge	81/100	A
Sentinel	71/100	B
Scale	74/100	B
Visionary	80/100	A
Showcase	67/100	B
Guardian	69/100	B

Category Score Chart



Radar Chart

Radar profile of calibrated specialist scores



Risk Visualization

Risk Area	Signal	Risk Level
Security Risk	LOW	
Evidence Gaps	1	
Deployment Readiness	75/100	

Strengths

- Technical expertise with an agent score of 81
- Innovative approach with an agent score of 80

Weaknesses

- Security concerns with an agent score of 71
- Presentation quality with an agent score of 67

Positive Factors

- Source code detected
- Documentation present
- Automated testing detected
- Machine learning implementation
- Dataset artifacts detected
- Backend architecture present
- Modular architecture detected
- Machine learning model detected

Missing Evidence

- No deployment evidence

Deployment Roadmap

1. Refactor code for better scalability and maintainability
2. Integrate additional security features, such as encryption and access controls
3. Develop a comprehensive testing framework using assert statements

Architecture Summary

Detected frontend, backend, database, ml pipeline, api layer, authentication, integrations, queues, vector databases, agent systems

Detected Technologies

- Celery
- ChromaDB
- CrewAI
- FastAPI
- LangChain
- React
- SQLAlchemy
- scikit-learn

Detected Algorithms

- Agent System
- Graph Algorithm
- RAG
- Random Forest
- Recommendation System
- Search/Ranking

Evidence Found

- Machine learning model
- Custom algorithm
- REST API
- Database
- Authentication
- Testing

- Security implementation
- External integrations
- Queue/background jobs
- Vector database
- Agent system

Evidence Missing

- Docker/deployment

Project Type Justification

Detected Hackathon Project from code/docs/repository signals.

Calibration Explanation

Implementation evidence increased confidence: Machine learning model, Custom algorithm, REST API, Database, Authentication, Testing. Missing evidence primarily reduces confidence unless required by project type: Docker/deployment. Community impact contributed a bounded signal (6/100, capped at 15% of final score). 7 calibration adjustment(s) were applied.

Confidence Sources

- Repository completeness: 100/100
- Documentation quality: present
- Evidence coverage: 100/100
- Agent agreement: inferred from calibrated specialist scores
- Dataset artifact detected

Penalties

- technical: Dataset artifacts strengthen technical evidence (+4)
- technical: REST/API implementation detected (+4)
- technical: Database integration detected (+3)
- technical: External integration evidence detected (+3)
- security: Authentication implementation detected (+4)
- scalability: Advanced architecture component detected (+5)
- innovation: Custom algorithmic implementation detected (+6)

Detailed Findings

Forge Analysis

Forge Analysis
Technical Score:
81/100
Strengths:
Modular architecture
Use of FastAPI and React
Weaknesses:
No deployment files
Missing CI/CD
Risks:
Lack of production readiness checks
Single Ollama instance dependency

Sentinel Analysis

Sentinel Analysis
Security Score:
71/100
Risk Level:
MEDIUM
Findings:
Assert statements present
No Dockerfile found
Recommendations:
Address finding: Assert statements present
Address finding: No Dockerfile found
Confidence:

Visionary Assessment

Visionary Analysis
Innovation Score:
80/100
Scalability Score:
74/100
Differentiators:
Integration of RAG
Custom algorithms
Risks:
Depends on external services
lacks deployment details
Recommendations:

Guardian Impact Analysis

Guardian Analysis

Impact Score:
69/100
Top Risks:
Lack of deployment files
Unoptimized code with assert statements
No CI/CD setup
Expected Impact:
API downtime
Data corruption
Model prediction errors

Top Failure Predictions

- 1. API downtime
- 2. Data corruption
- 3. Model prediction errors

Scalability Assessment

Visionary Scalability Assessment
Scalability Score:
74/100
Risks:
Depends on external services
lacks deployment details
Recommendations:
Validate capacity assumptions with load tests and deployment evidence.

Showcase Review

Showcase Analysis
Presentation Score:
67/100
Strengths:
Clear problem statement
Relevant technology stack
Improvements:
Enhance narrative flow
Add more visuals
Confidence:
85%

Cross Examination Results

No major contradictions detected across specialist agents.

Final Verdict

Blocking Issues

- No blocking issues recorded.

Recommended Fixes

1. Implement a Dockerfile to improve deployment efficiency
2. Enhance security measures to align with industry standards

Deployment Roadmap

1. Refactor code for better scalability and maintainability
2. Integrate additional security features, such as encryption and access controls
3. Develop a comprehensive testing framework using assert statements

Deployment Decision

Verdict: CONDITIONAL_APPROVE
Overall Score: 75/100
Risk Level: LOW