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GitGrade AI

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Evaluate GitHub projects like a recruiter

GitGrade AI

Turn your GitHub repository into a recruiter-ready evaluation

What is GitGrade AI?

GitGrade AI is a repository evaluation system that analyzes a GitHub project and converts it into:

- A quality score (0-100)
- A clear written summary
- A personalized improvement roadmap

This helps students understand how their GitHub looks to recruiters.

Why GitGrade AI exists

Most students:

- Push code without understanding quality
- Don't know if their commits show effort
- Don't know what recruiters notice first

GitGrade AI acts as a virtual coding mentor.

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Repository Analyzer

Paste a public GitHub repository link

GitHub Repository URL

https://github.com/Riya-Kharade/HabitSense-V1

Analyze Repository

Score

70/100

Level

Intermediate

Commits

4

Language


HTML

AI Summary

This repository shows moderate development effort but has room for improvement in structure and consistency.

Improvement Roadmap

- Increase commit frequency with meaningful commit messages.
- Add unit tests to improve code reliability and maintainability.



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
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
Project Report

Download your GitGrade evaluation


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How GitGrade AI Works

1. Accepts a public GitHub repository URL
2. Fetches metadata using GitHub API
3. Analyzes commits, activity & structure
4. Converts signals into score & level
5. Generates summary & roadmap

No random scoring. Only transparent logic.

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