

« Deploy ⋮

## GitGrade AI

Navigation

- Home
- Analyzer
- Report
- Recruiter View
- How It Works

Evaluate GitHub projects like a recruiter

### 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.

Deploy ⋮

## Repository Analyzer

Paste a public GitHub repository link

GitHub Repository URL

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

Analyze Repository

Score	Level	Commits	Language
<b>70/100</b>	<b>Intermediate</b>	<b>4</b>	<b>HTML</b>

### AI Summary

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

### Improvement Roadmap

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

The screenshot shows the 'Project Report' section of the GitGrade AI interface. At the top, there's a navigation bar with links for Home, Analyzer, Report, Recruiter View, and How It Works. Below the navigation is a sidebar with the text 'Evaluate GitHub projects like a recruiter'. The main content area features a large blue header 'Project Report' and a sub-header 'Download your GitGrade evaluation'. A prominent button labeled 'Download Report' with a download icon is centered. In the top right corner of the main area, there's a 'Recent download history' panel showing two entries: 'GitGrade\_Report (1).txt' (450 B, 4 hours ago) and 'gitgrade\_report.txt' (575 B, 43 minutes ago). A 'Full download history' link is also present.

The screenshot shows the 'How GitGrade AI Works' section of the GitGrade AI interface. The layout is identical to the Project Report page, with the same navigation bar, sidebar, and download history panel. The main content area has a large blue header 'How GitGrade AI Works' and a sub-header 'No random scoring. Only transparent logic.' Below this, there's a large black rectangular redaction box covering several lines of text. The 'Deploy' button is visible in the top right corner.