

Self Project -

Github link - <https://github.com/Gourav-s12/RoutineMaker>

The screenshot displays the GitHub repository page for 'RoutineMaker' by user 'Gourav-s12'. The repository is public and has 19 commits. The file list on the left includes 'db', 'gen algo test', 'htdocs', 'node', 'old', 'Project Documentation.docx', 'README.md', 'SRS for Routine Management System.pdf', 'package-lock.json', and 'package.json'. The 'README' tab is selected, showing the project's description: 'An analysis project involvement of taking teacher preferences, subject details and information of different classes. It builds multiple smart routine schedule according to all constant using genetic algo and letting the user choose what best for them.' The 'Installation' section lists four steps: 1. Install npm, 2. Download this project RoutineMaker, 3. Go to the directory where you have this project (with sub-steps for opening command prompt and running 'npm install'), and 4. Install mysql (with sub-steps for importing a SQL file and changing DB credentials). The 'Run this project' section has one step: 1. Go to the directory where you have this project (with a sub-step for opening command prompt). The right sidebar shows 'About' (describing the project), 'Releases' (no releases published), 'Packages' (no packages published), 'Languages' (JavaScript 77.9%, HTML 19.2%, CSS 2.9%), and 'Suggested workflows' (Datadog Synthetics, SLSA Generic generator, Publish Node.js Package).

This project is develop by me (self project) .