

OVERVIEW

Host · server · data layer

The application is a static front end hosted on GitHub Pages (no dedicated app server); the browser is the client, and Firebase Realtime Database is the live data / sync layer, with Firebase Storage for files and GitHub Actions supplying scheduled integrations (FourVenues, Toast).

01 WHY

Business purpose

One operating view for guest-DJ nights across Casa Neos Beach Club, MILA, and Casa Neos Lounge — fees, bottle-service vs target, ROI, schedule, and AP — so programming and finance share a single source of truth.

02 HOW

Delivery approach

Built in Cursor as a lightweight HTML/CSS/JS app (no build pipeline). Baseline schedule is in-repo; live edits sync via Firebase. Ship by push to GitHub main; Pages publishes continuously from the IDE workflow.

03 WHERE

Environment & testing

Live test surface: mlavenant.github.io/rdg-dj. Source: [MLavenant/rdg-dj \(main\)](#). Data: Firebase project [rdg-dj-dashboard](#). Integrations refresh on a morning GitHub Actions schedule.

ARCHITECTURE

Top to bottom — from change to live data

