**1. Recruiter Card (At-a-Glance)**

Each card in your “Recruiters” list would show:

* **Name & Status**  
  e.g. “Jane Doe · Active”
* **Assigned Jobs**
* **Candidates Submitted**
* **Candidates Interviewing**
* **Offers Extended**
* **Placements**

Use compact icon+number pairs or a two-column layout so it’s easy to scan ten cards at once.

**2. “Manage” Menu → Modal**

When the admin clicks **Manage**, open a small modal with three tabs (or an accordion):

**A) Profile**

1. **Deep-dive metrics**
   * Submission → Interview Rate
   * Interview → Offer Rate
   * Time-to-First-Submission
   * Time-to-Placement
   * Total Revenue / Fees
2. **Assigned Jobs List**
   * Table of job title + status + date assigned

**B) Permissions**

* Toggle flags like “Can Assign Jobs” / “Can Reassign” / “Can Close Requisitions”
* (If you add senior vs. junior roles later—use a simple checkbox list.)

**C) Actions**

* **Deactivate Recruiter** (changes status to Inactive and greys out their card)
* **Remove Assignment** (if they still have open jobs)
* **Reset Password** (optional)

**3. UX Details**

* **Modal vs. Dropdown**: A full modal gives room for tables and charts.
* **Tabs**: Label the first tab **“Profile”** (not “Metrics”), since it covers both deep metrics and assigned jobs.
* **Visuals**: Consider small sparkline charts for trend metrics (e.g. submission volume over time).
* **Performance**: Load summary data up-front; fetch detailed metrics lazily when the modal opens to keep list rendering snappy.

**4. Phased Roll-out**

1. **Start with Profile & Deactivate**
   * Build cards + modal showing summary and assigned-jobs list.
   * Wire up the deactivate action.
2. **Add Deep Metrics**
   * Compute rates and times on the backend or client.
   * Display in Profile tab.
3. **Permissions Tab**
   * Introduce senior/junior toggle once you need role splits.