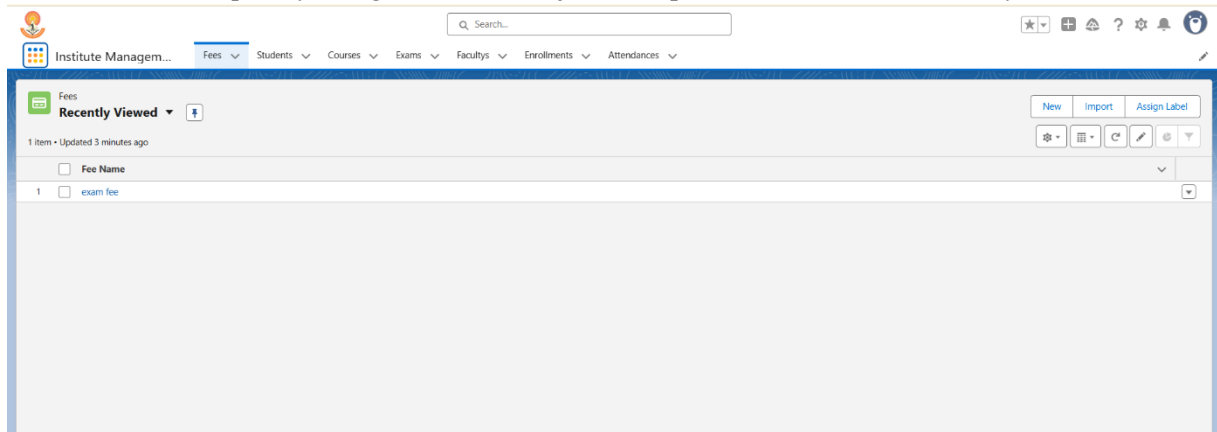


# PHASE 6: USER INTERFACE DEVELOPMENT

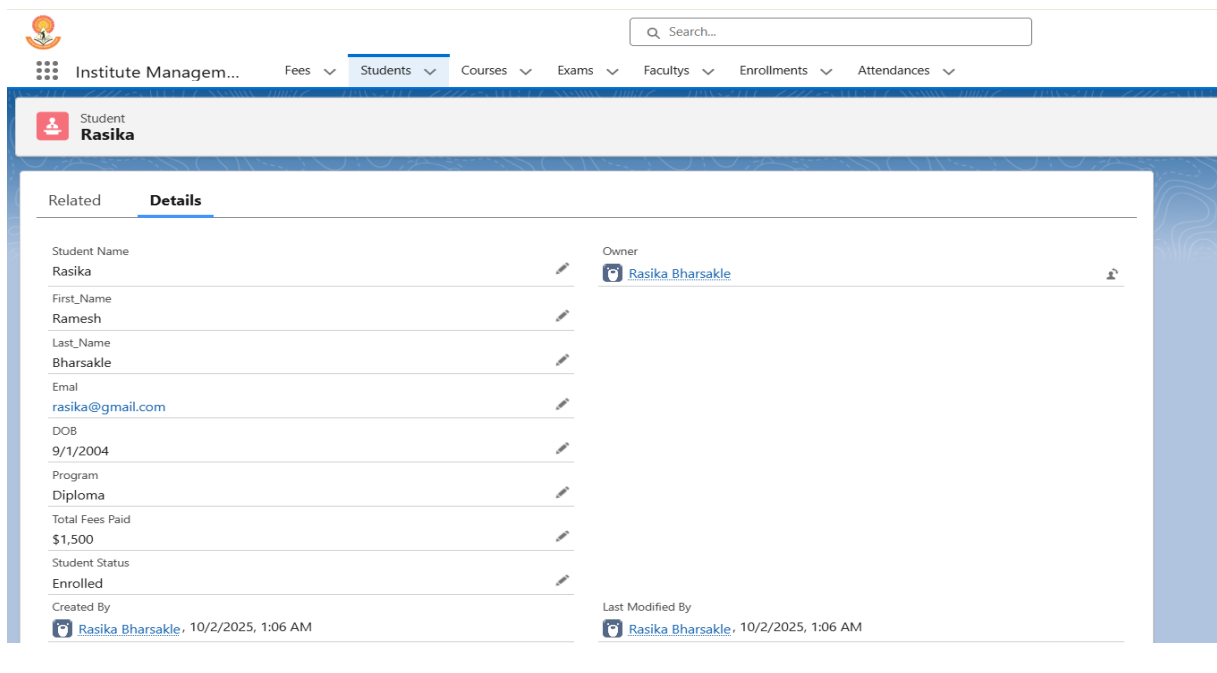
## Step 1: Lightning App Builder – Creating the Application

- A dedicated **Institute Management app** was created using Lightning App Builder.
- This app consolidates all relevant tabs such as **Fees, students, Exams,Enrollments** into one interface.
- Users can quickly navigate between objects and perform their tasks efficiently.



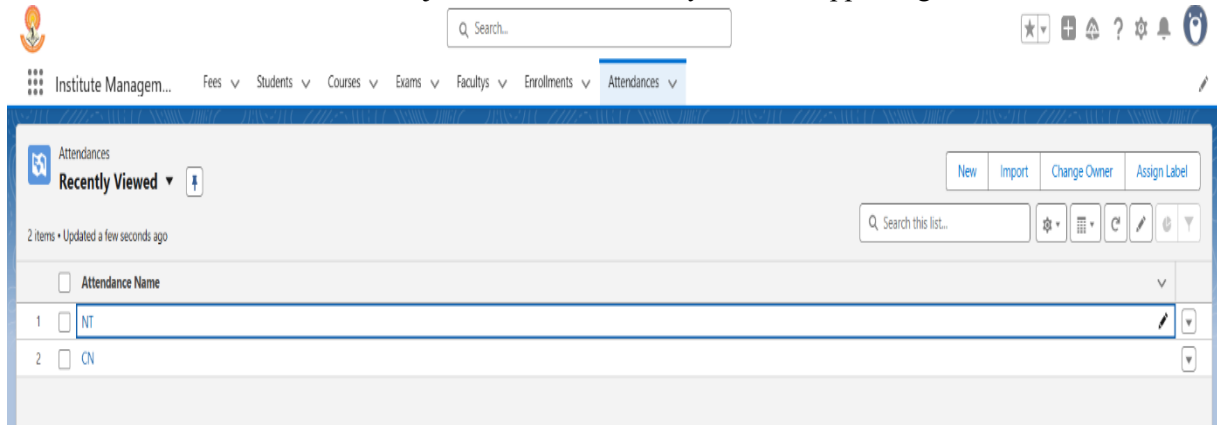
## Step 2: Record pages

- **Custom Record Pages** were built for Students & courses objects.
- Event record page includes: Students details, list of courses and others.
- courses record page includes:courses info .



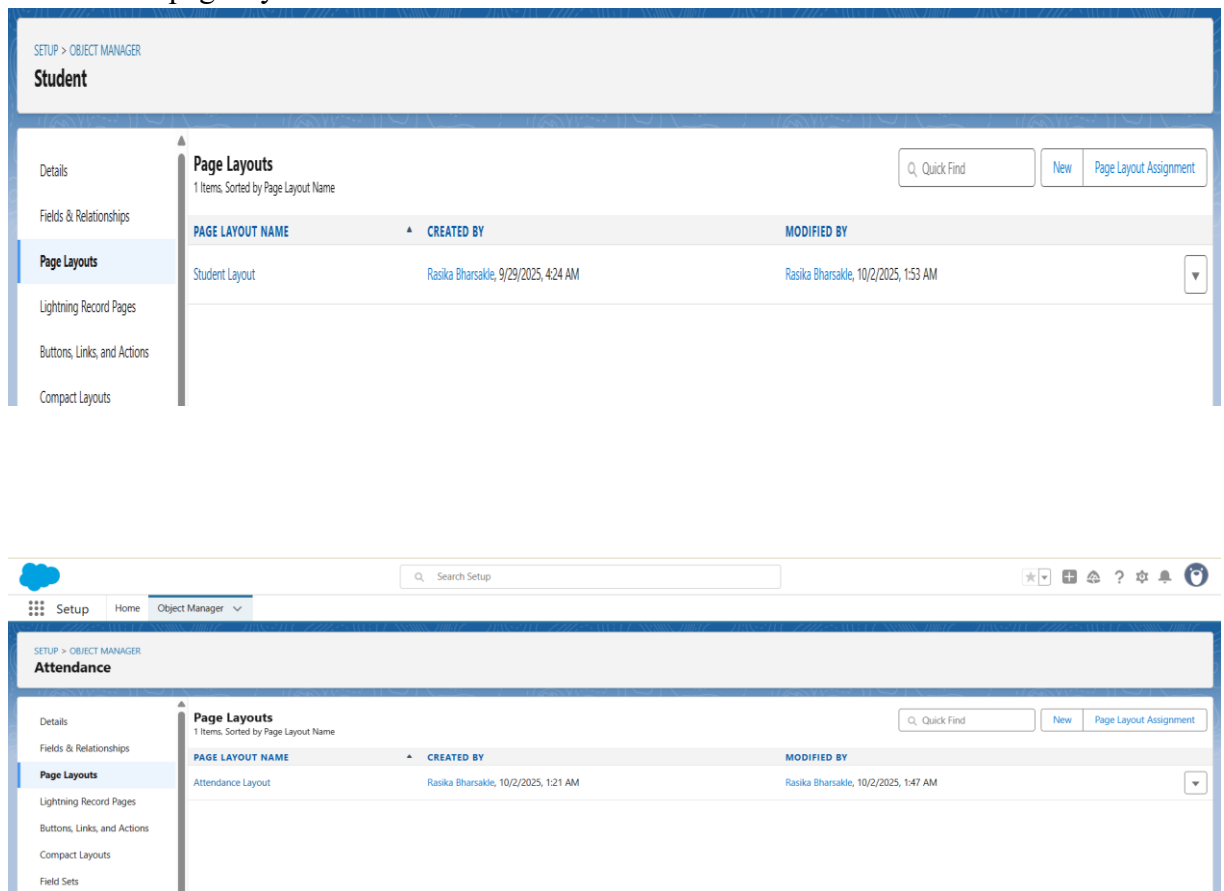
### Step 3: Tabs

- New **custom tabs** were created for Students, fees, Courses, exams, enrollments and Attendance objects.
- These tabs make custom objects accessible directly from the app navigation.



### Step 4: Customize Page Layouts

- Customized page layouts show related records:



# Step 5: Add Quick Actions

Setup

Home

Object Manager

Student

Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Restriction Rules

Scoping Rules

Object Access

Buttons, Links, and Actions

9 Items. Sorted by Label

Quick Find

New Action

New Button or Link

Label	Name	Description	Type	Content Source	Overridden
Accept	Accept			Standard page	
Clone	Clone			Standard page	
Delete	Delete			Standard page	
Edit	Edit			Standard page	
List	List			Standard page	
Mark Attendance	Mark Attendance	Create a Record		Action Layout Editor	
New	New			Standard page	
Students Tab	Tab			Standard page	

