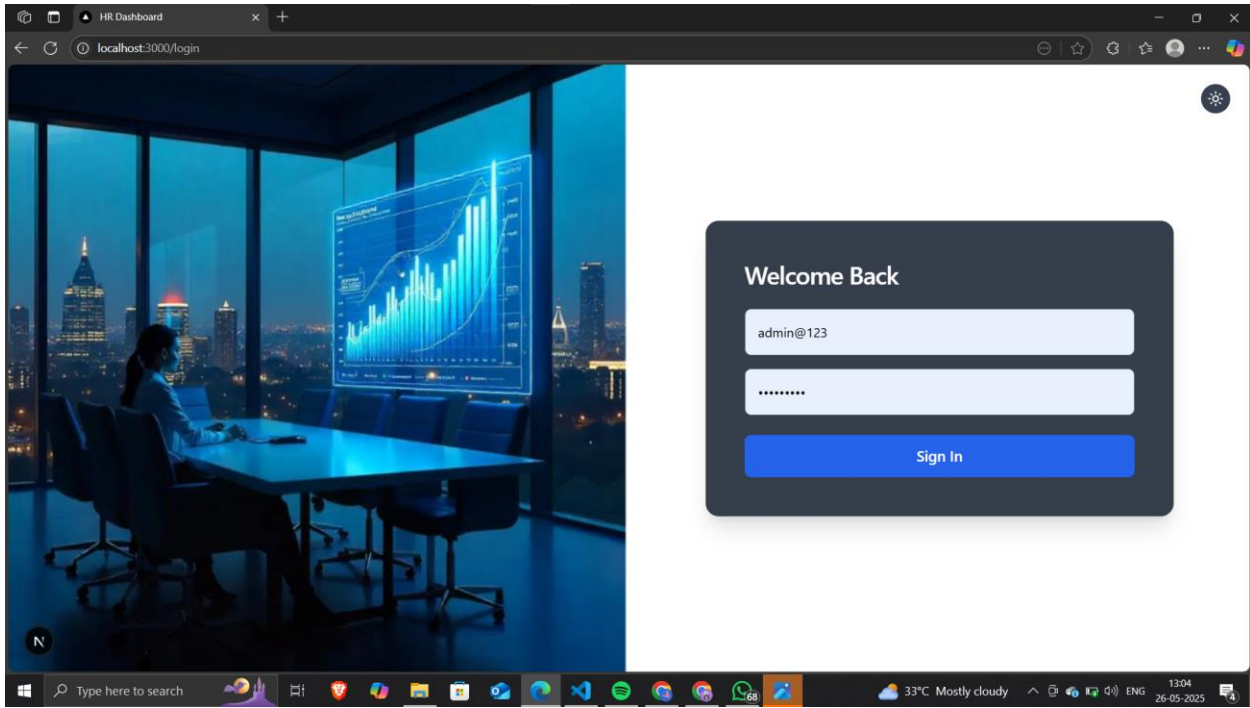


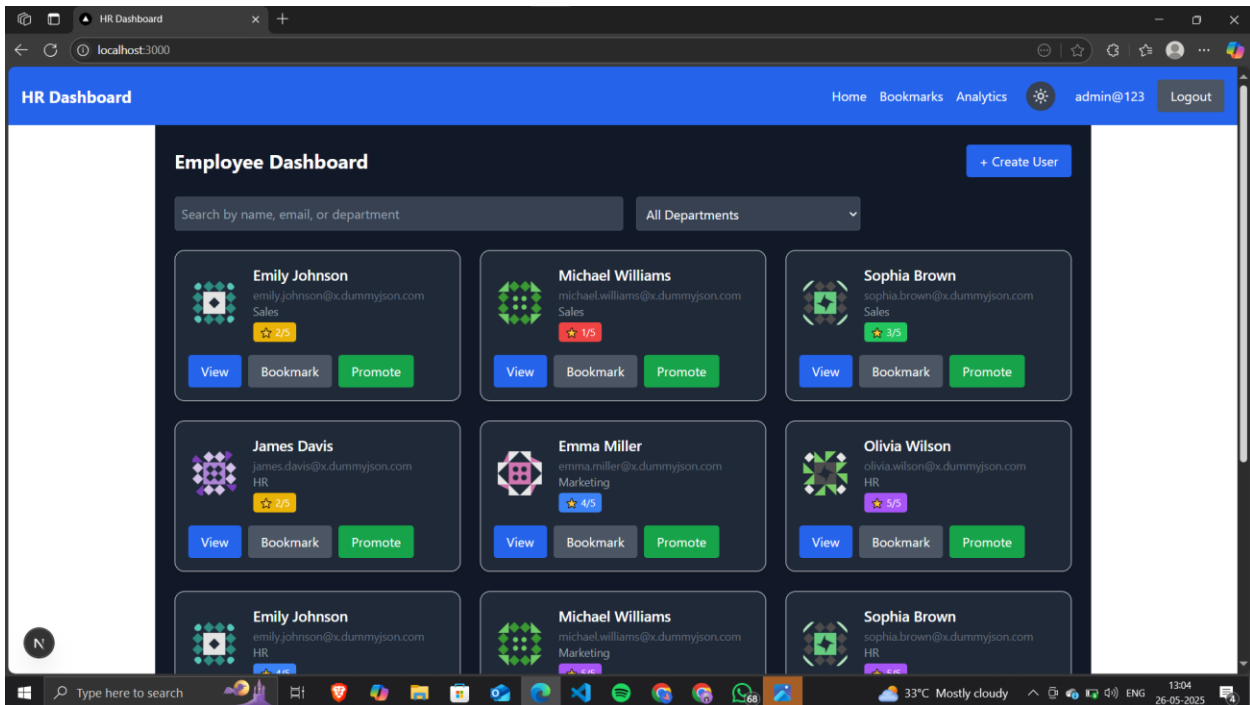
HR DASHBOARD(ADVANCED)-TASK-1

OUTPUTS:

->login page:



->Home page:



Employee Dashboard

+ Create User

Search by name, email, or department

All Departments

Employee Name	Email	Department	Rating	Action Buttons
Emily Johnson	emily.johnson@x.dummyjson.com	Sales	2/5	[View, Bookmark, Promote]
Michael Williams	michael.williams@x.dummyjson.com	Sales	1/5	[View, Bookmark, Promote]
Sophia Brown	sophia.brown@x.dummyjson.com	Sales	3/5	[View, Bookmark, Promote]
James Davis	james.davis@x.dummyjson.com	HR	2/5	[View, Bookmark, Promote]
Emma Miller	emma.miller@x.dummyjson.com	Marketing	4/5	[View, Bookmark, Promote]
Olivia Wilson	olivia.wilson@x.dummyjson.com	HR	5/5	[View, Bookmark, Promote]
Emily Johnson	emily.johnson@x.dummyjson.com	HR	2/5	[View, Bookmark, Promote]
Michael Williams	michael.williams@x.dummyjson.com	Marketing	1/5	[View, Bookmark, Promote]
Sophia Brown	sophia.brown@x.dummyjson.com	HR	3/5	[View, Bookmark, Promote]

->Create user:

The screenshot shows the Employee Dashboard interface. In the center, a modal window titled "Create User" is open, prompting for "Name", "Email", and "Department". Below the modal, there are five employee profiles in cards: Emily Johnson (Sales, 2/5 stars), James Davis (HR, 2/5 stars), Michael Williams (Marketing, 1/5 stars), Sophia Brown (Sales, 3/5 stars), and Olivia Wilson (HR, 5/5 stars). Each card includes "View", "Bookmark", and "Promote" buttons.

->Bookmark page:

The screenshot shows the HR Dashboard. A sub-menu titled "Bookmarks" is open, displaying a card for "Michael Williams" (Marketing, 1/5 stars) with "View", "Remove", and "Promote" buttons. The main dashboard header shows "Home", "Bookmarks", "Analytics", and a user "admin@123".

->view page:

HR Dashboard

localhost:3000/employee/2

Home Bookmarks Analytics admin@123 Logout

 Michael Williams
michael.williams@x.dummyjson.com
Sales
★ 4/5

Performance History

Month 1: ★ 5/5
Month 2: ★ 1/5
Month 3: ★ 5/5
Month 4: ★ 4/5
Month 5: ★ 5/5
Month 6: ★ 4/5

Overview Projects Feedback

Phone: +49 258-627-6644
Address: 385 Fifth Street, Houston
Bio: Passionate and result-oriented professional.

 Michael Williams
michael.williams@x.dummyjson.com
Sales
★ 4/5

Performance History

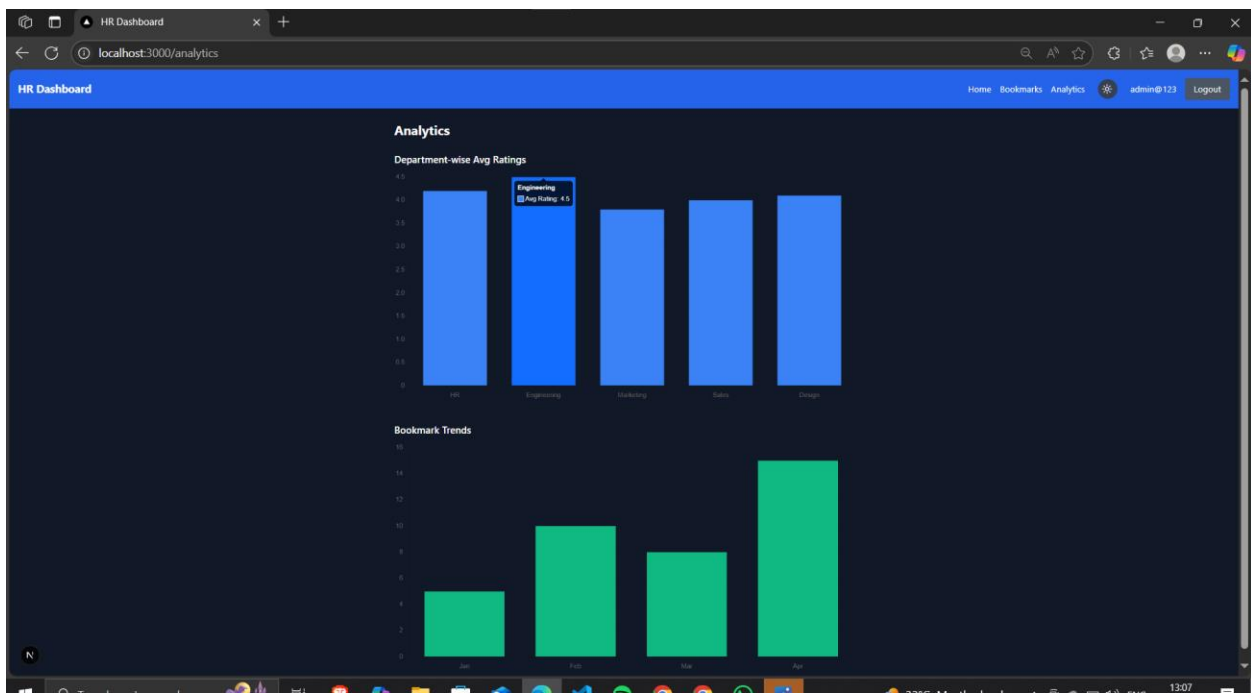
Month 1: ★ 5/5
Month 2: ★ 1/5
Month 3: ★ 5/5
Month 4: ★ 4/5
Month 5: ★ 5/5
Month 6: ★ 4/5

Overview Projects Feedback

Leave feedback...

Submit

->Analytics page:

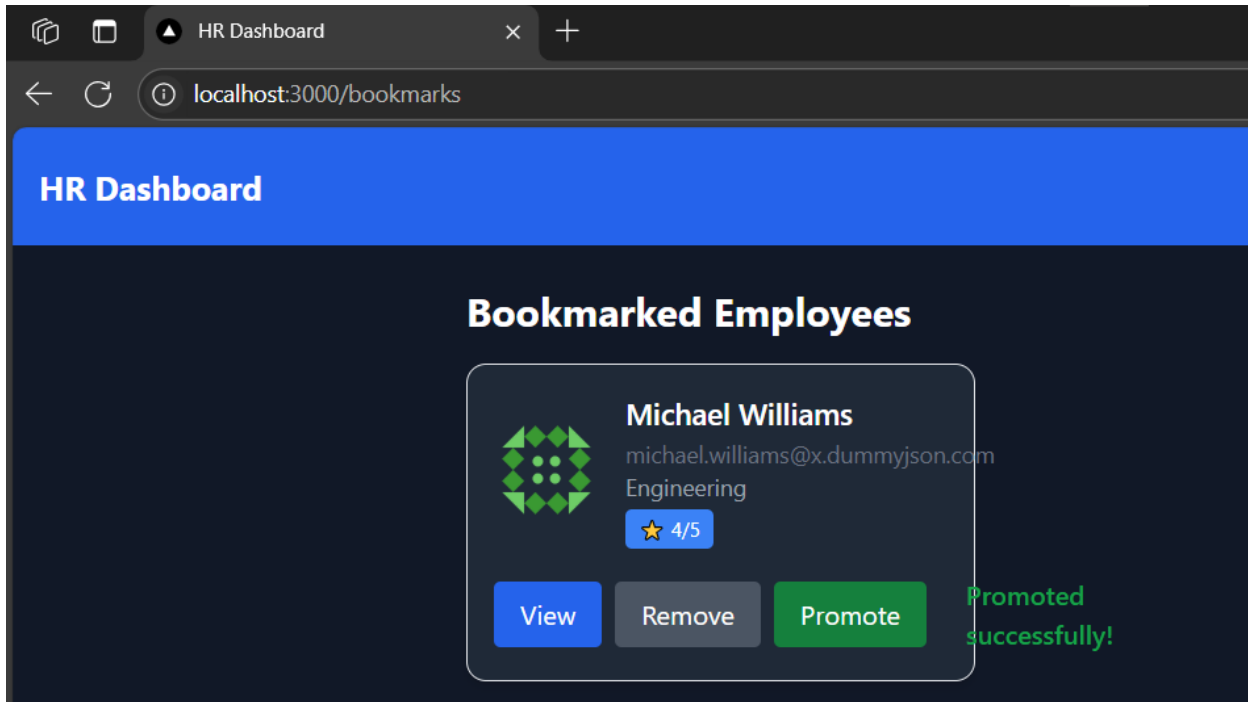


REQUIREMENTS ACCORDING TO TASK:

1. **Dashboard Homepage (/)**->already displayed above
2. **Search & Filter**

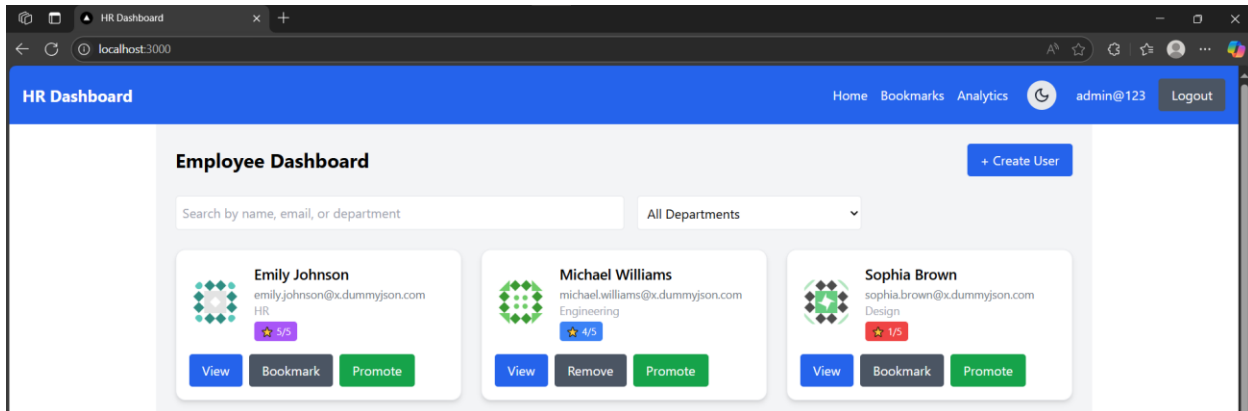
The screenshot shows the 'Employee Dashboard' section of the HR Dashboard. It includes a search bar with the input 'mic' and a dropdown menu for selecting a department. The dropdown menu lists 'All Departments' and several specific departments: HR, Sales, Engineering, Design, and Marketing. Two user profiles are displayed: Michael Williams (HR) and Michael Williams (Engineering). Each profile includes a view, bookmark, and promote button.

3. **Dynamic User Details Page (/employee/[id])**->displayed in the above pictures
4. **Bookmark Manager (/bookmarks)**



5. Analytics Page ([/analytics](#))>already displayed in analytics page

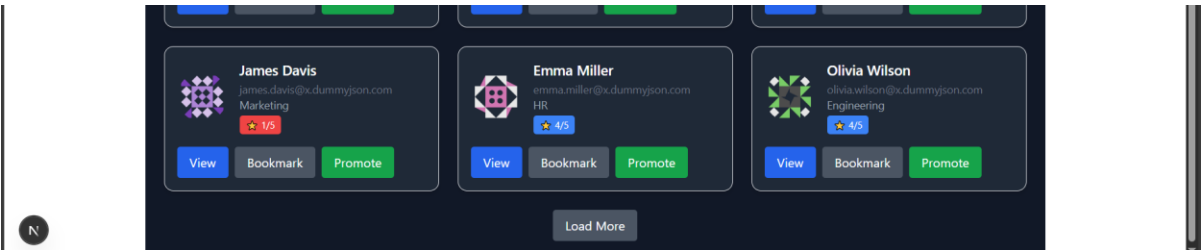
Dark/Light mode using Tailwind classes: moon and star icons implemented for dark and light modes



Form handling (e.g., for "Feedback" tab)>already displayed in view page

★ Bonus (Extra Points)

- Add **Authentication** (NextAuth.js or mock login screen)-->displayed above
- Add a “Create User” modal or page with basic form validation--->already displayed above
- Paginate or infinite scroll the main user list-->pagination implemented



- Animate tab/content transitions (Framer Motion or Tailwind)-->implemented ..view in code
- **ALL THE REQUIREMENTS ACCORDING TO TASK-1 ARE DONE**
- **TO RUN THE CODE USE “npm run dev” IN THE TERMINAL**
- **ALL THE DEPENDENCIES SHOULD BE INSTALLED BEFORE RUNNING THE CODE**