

AUTOMATION

WEBINAR AUTOMATION

1. Main Home Page: (Accessed by All)

NEC Alumni Association

Webinars

Engage in alumni-led sessions on technology, innovation, and career insights.

- AI in Healthcare APPROVED
- Data Science Career Roadmap APPROVED
- Cybersecurity Trends 2025 HOLD
- Full Stack Development APPROVED
- Cloud Computing Basics HOLD
- Machine Learning Essentials APPROVED

Mentorship

Connect with alumni mentors for career guidance and skill-building opportunities.

- Mentor: Dr. A. Ramesh
Mentee: Priya S.
MEETINGS: 3
- Mentor: Mr. Karthik Raj
Mentee: Deepak M.
MEETINGS: 1
- Mentor: Ms. Divya L.
Mentee: Harini V.
MEETINGS: 5

Placement

Explore placement drives, training sessions, and alumni support for job readiness.

- Alumni: Rahul Sharma
Company: Infosys OFFERED
- Alumni: Ananya Iyer
Company: TCS IN PROGRESS
- Alumni: Vignesh Kumar
Company: Amazon REJECTED
- Alumni: Preethi S.
Company: Zoho OFFERED

2. Webinar Home Page (**Accessed by All**)

Before starting of the each phase, form is open.

During the phase, it won't be accessible

Only Visible to Alumni / Faculty role

The screenshot shows the NEC Alumni Association's webinar home page. At the top, there is a blue header bar with the association's name and three buttons: "Webinar Request Form", "Alumni Feedback Form", and "Certificates". Below the header, the page is divided into two sections: "January 2025" and "February 2025", each containing three webinar cards. In the January section, the first card is "AI in Healthcare" (Slot: 10 Jan 2025, 3:00 PM, Registered: 45), the second is "Data Science Career Roadmap" (Slot: 15 Jan 2025, 5:00 PM, Registered: 38), and the third is "Cybersecurity Trends 2025" (Slot: 20 Jan 2025, 4:00 PM, Registered: 52). In the February section, the first card is "Full Stack Development" (Slot: 05 Feb 2025, 2:00 PM, Registered: 60) and the second is "Cloud Computing Basics" (Slot: 12 Feb 2025, 4:00 PM, Registered: 50). Each card has a "See Details" button at the bottom.

NEC Alumni Association

Webinar Request Form Alumni Feedback Form Certificates

January 2025

AI in Healthcare
Slot: 10 Jan 2025, 3:00 PM
Registered: 45
See Details

Data Science Career Roadmap
Slot: 15 Jan 2025, 5:00 PM
Registered: 38
See Details

Cybersecurity Trends 2025
Slot: 20 Jan 2025, 4:00 PM
Registered: 52
See Details

February 2025

Full Stack Development
Slot: 05 Feb 2025, 2:00 PM
Registered: 60
See Details

Cloud Computing Basics
Slot: 12 Feb 2025, 4:00 PM
Registered: 50
See Details

3. Student Request Form (**Accessed by Students**)

The screenshot shows a web-based form titled "Webinar Request Form" under the "NEC Alumni Association" header. The form fields include Name, Email, Phone Number, Department, Domain, and Topic, each with a placeholder text indicating auto-fetched data from a profile. A "Submit Request" button is at the bottom, and a "Back to Home" link is at the bottom left.

NEC Alumni Association

Webinar Request Form

Name
Auto fetched from profile

Email
Auto fetched from profile

Phone Number
Auto fetched from profile

Department
Auto fetched from profile

Domain
-- Select Domain --

Topic
Enter your requested webinar topic

Submit Request

← Back to Home

4. Student Requested Topic Approval Form

(Accessed by Overall Coordinator)

Requested Topic Approval Form				
DOMAIN	TOPIC	TOTAL REQUESTED	STATUS	ACTION
AI / ML	AI in Medical Diagnosis	12	Approved	<input checked="" type="checkbox"/> Approve
Web Development	Responsive UI Frameworks	8	On Hold	<input checked="" type="checkbox"/> Approve
Cyber Security	Phishing Detection	15	On Hold	<input checked="" type="checkbox"/> Approve

5. Speaker Assignment form

(Accessed by Dept. Coordinators)

Speaker Assignment Form

Speaker Details

Speaker Name	Department
<input type="text" value="Enter speaker name"/>	<input type="text" value="Enter department"/>
Batch	Designation
<input type="text" value="Enter batch (e.g. 2018 - 2022)"/>	<input type="text" value="Auto fetched"/>
Company Name	Speaker Photo
<input type="text" value="Auto fetched"/>	<input type="button" value="Choose File"/> No file chosen

Assign to Webinar Topic

Select Webinar Topic
<input type="button" value="-- Select Topic --"/>

Assign Slot

<input type="text" value="dd-mm-yyyy"/>	<input type="button" value=""/>	<input type="text" value=":-:"/>	<input type="button" value=""/>	<input type="text" value="AM"/>	<input type="button" value=""/>
<input type="button" value="+ Add Another Slot"/>					

[← Back to Home](#)

6. Webinar Scheduling Form -> (Circular G Event Generation)

(Accessed by Overall Coordinators)

NEC Alumni Association

Webinar Approval Form

Domain	Webinar Topic	Alumni Name	Available Slots	Approve
AI	AI in Healthcare	John Raj	2025-10-18 10:00 AM	<button>Approve</button>
Data Science	Data Science Career Roadmap	Meena K	2025-10-19 09:30 AM	<button>Approve</button>
Cybersecurity	Cybersecurity Trends 2025	Suresh P	2025-10-20 03:00 PM	<button>Approve</button>

[← Back to Dashboard](#)

7. Webinar Registration (One Event)

(Accessed by Students)

The diagram illustrates a user flow for webinar registration. It starts with a screenshot of the 'NEC Alumni Association' website's 'Webinar Request Form' page. This page displays a grid of upcoming webinars categorized by month (January 2025 and February 2025). Each webinar card includes details like the title, date & time, and registered count, along with a 'See Details' button. A blue arrow points from the 'See Details' button for the 'AI in Healthcare' webinar in January to a larger, detailed view of that specific webinar.

NEC Alumni Association

AI in Healthcare

Date & Time: 10 Jan 2025, 3:00 PM
Domain: Artificial Intelligence
Registered Count: 45

Webinar Poster

Speaker Details

Name: [Alumni Name]
Designation: [Job Title]
Passout Year: [Year]
Department: [Department]

Register Now

Feedback Form

Enable one after one (if previous one is filled)

8. Attendance and Prize winner Details Upload

(Accessed by Dept. Coordinator)

NEC Alumni Association

Attendance & Prize Winner Details

Choose Topic

Upload Attendance Excel Sheet

Prize Winner E-mail [Linked with Portal]

Name

Roll Number

Department

Batch

Mobile Number

6. Webinar Feedback Form - Students

(Accessed by Students)

NEC Alumni Association

Student Feedback Form

Name
Auto fetched from profile

Email
Auto fetched from profile

Select Webinar Attended
-- Choose Webinar --

Select Speaker
-- Choose Speaker --

1. Rate the quality and relevance of the webinar content (1 = Poor, 5 = Excellent)
Enter rating 1-5

2. Rate the speaker's clarity, engagement, and presentation skills (1 = Poor, 5 = Excellent)
Enter rating 1-5

3. Additional Feedback / Suggestions (Please provide your thoughts on what you liked, what could be improved, or any other comments)
Write your feedback here...

Submit Feedback

[← Back to Home](#)

10. Webinar Feedback Form - Alumni

(Accessed by Faculty/Alumni)

The screenshot shows a web-based feedback form titled "Alumni Feedback Form" under the "NEC Alumni Association" header. The form includes fields for Name and Email, both showing placeholder text "Auto fetched from profile". A dropdown menu for "Select Webinar Attended" is open, showing the option "-- Choose Webinar --". The form contains three numbered questions: 1. How would you rate the arrangements of the webinar? (radio buttons for Excellent, Good, Average, Poor). 2. How would you rate the student involvement / participation? (radio buttons for Excellent, Good, Average, Poor). 3. Share your overall experience / feedback (text area with placeholder "Write your feedback here..."). A blue "Submit Feedback" button is at the bottom.

NEC Alumni Association

Alumni Feedback Form

Name
Auto fetched from profile

Email
Auto fetched from profile

Select Webinar Attended
-- Choose Webinar --

1. How would you rate the arrangements of the webinar?
 Excellent
 Good
 Average
 Poor

2. How would you rate the student involvement / participation?
 Excellent
 Good
 Average
 Poor

3. Share your overall experience / feedback
Write your feedback here...

Submit Feedback

11. Students Download Certificates

(Accessed by Students)

Only display the webinars they attended so far

The screenshot shows a user interface for downloading participation certificates. At the top, a header reads "Certificate Download" with the sub-instruction "Only display the webinars they attended so far". Below this, there are three separate card-like boxes, each representing a webinar:

- AI and Future Innovations**
Date: 12 October 2025 | Time: 10:00 AM - 11:30 AM [Download](#)
- Career Paths in Data Science**
Date: 05 October 2025 | Time: 3:00 PM - 4:15 PM [Download](#)
- Full Stack Development Essentials**
Date: 28 September 2025 | Time: 2:00 PM - 3:30 PM [Download](#)

12. Overall Data of Webinar Conducted

(Accessed by Overall Coordinator)

NEC Alumni Association

Overall Webinar Report

Search by Alumni, Topic, etc.

Print

Alumni Name	Batch	Designation	Webinar Topic	Date	Time	Registered Count	Attended Count	Prize Winner Details
						Data fetched from DB will appear here		
						Data fetched from DB will appear here		
						Data fetched from DB will appear here		
						Data fetched from DB will appear here		
						Data fetched from DB will appear here		
						Data fetched from DB will appear here		
						Data fetched from DB will appear here		

[← Back to Dashboard](#)

WEBINAR AUTOMATION -

TABLE DESIGN

1. User Table:

(Base Table from Vaave API)

Column Name	Data Type	Description	Constraints / Notes
user_id	VARCHAR(50)	Unique identifier fetched from API	Primary Key, Not Null
name	VARCHAR(150)	Full name of the user	Not Null
email	VARCHAR(255)	User email address	Unique, Not Null
department	VARCHAR(100)	User's department	Nullable
year	INT	Academic year or joining year	Nullable
role	ENUM	Role type (alumni, faculty, student)	Not Null
designation	VARCHAR(100)	User's designation (if applicable)	Nullable
company	VARCHAR(150)	Company name (for alumni or faculty)	Nullable
updated_at	DATE TIME	Last updated timestamp	Default current timestamp

2. Student Request Table:

(Student Request form, Base Table, Webinar Table)

Column Name	Data Type	Description	Constraints / Notes
Student_user_id	VARCHAR(50)	Foreign key referencing user table (student)	Not null
webinar_id	INT	Foreign key referencing webinar table	Not null
request_date	DATE TIME	Timestamp when the request was made	Default current timestamp

3. Webinar Table:

(Student Request form, Topic Approval form, Speaker Assignment form, Webinar Scheduling form, Webinar Approval form, Prize winner form)

Column Name	Data Type	Description	Constraints / Notes
webinar_id	INT	Primary key, auto-increment	Unique identifier for each webinar
domain	VARCHAR(100)	Domain/field of the webinar	Not Null
topic	VARCHAR(255)	Topic of the webinar (from request form)	Not Null
status	VARCHAR(2)	Approval status (Approved – A, Hold - H)	Not Null, Default 'Hold'
speaker_user_id	INT	Foreign key referencing user table	Default NULL
speaker_photo	BLOB	Stores the Uploaded speaker image	Not Null
slot_id	INT	Foreign key referencing slot table	Default NULL
registration_starting_date	DATE TIME	Timestamp when the registration is open	Default current timestamp

Column Name	Data Type	Description	Constraints / Notes
registration_closing_date	DATE TIME	Timestamp when the registration close	Two days before webinar
student_user_id	INT	Foreign key referencing user table for prize winner	Default NULL
speaker_user_id	INT	Foreign key referencing user table for speaker/faculty	Default NULL
feedback_choice1	TINYINT(1)	First feedback choice (e.g., rating option)	Not Null
feedback_choice2	TINYINT(1)	Second feedback choice (e.g., satisfaction option)	Not Null
response_text	TEXT	Open-ended paragraph response	Nullable

4. Speaker Slot Table:

(Webinar Table, Webinar scheduling form)

Column Name	Data Type	Description	Constraints / Notes
slot_id	INT	Primary key, auto-increment	Unique identifier for each slot
webinar_id	INT	Foreign key referencing webinar table	Not Null
slot_time	DATE TIME	Available time slot for the speaker	Not Null

5. Registration Table:

(Base Table, Webinar Table)

Column Name	Data Type	Description	Constraints / Notes
registration_id	INT	Primary key, auto-increment	Unique identifier for each registration
user_id	VARCHAR(50)	Foreign key referencing user table	Not Null
webinar_id	INT	Foreign key referencing webinar table	Not Null
attendance	TINYINT(1)	Attendance flag (0 = absent, 1 = present)	Not Null, Default 0

6. Students Feedback Table:

(Registration Table, Feedback form)

Column Name	Data Type	Description	Constraints / Notes
feedback_id	INT	Primary key, auto-increment	Unique identifier for each feedback
registration_id	INT	Foreign key referencing webinar registration table	Not Null
feedback_choice1	TINYINT(1)	First feedback choice (e.g., rating option)	Not Null
feedback_choice2	TINYINT(1)	Second feedback choice (e.g., satisfaction option)	Not Null
response_text	TEXT	Open-ended paragraph response	Nullable

MENTORSHIP AUTOMATION

1. Mentorship Program Dashboard

NEC Alumni Association

Mentor Registration Form Mentee Registration Form Program Feedback Form

Meeting 1

Date: 05 Nov 2025, 4:00 PM

Upcoming

[Update Meeting Status](#)

Meeting 2

Date: 22 Oct 2025, 2:30 PM

Completed

[Update Meeting Status](#)

Meeting 3

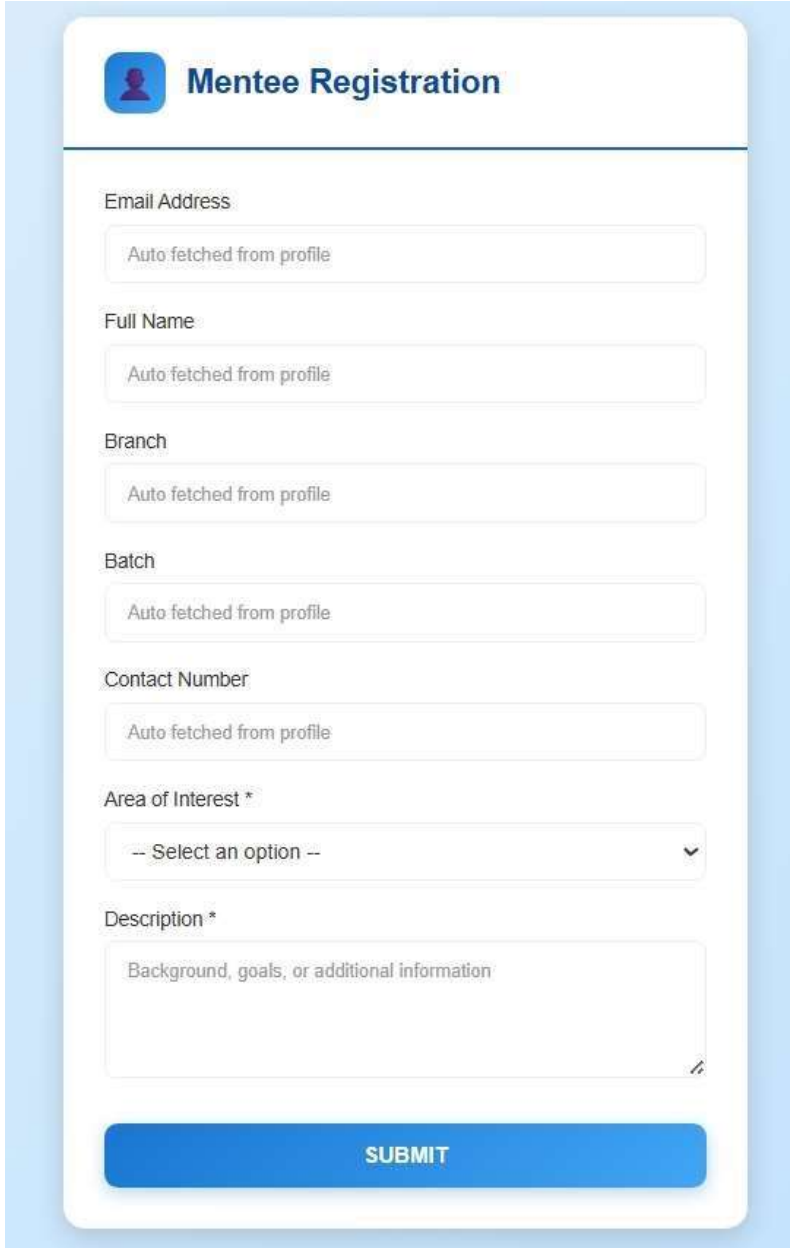
Date: 25 Oct 2025, 3:00 PM

Cancelled / Rescheduled

[Update Meeting Status](#)

[← Back to Home](#)

2. Mentee Registration Page:



The image shows a mobile-style registration form titled "Mentee Registration". The form fields include: Email Address (Auto fetched from profile), Full Name (Auto fetched from profile), Branch (Auto fetched from profile), Batch (Auto fetched from profile), Contact Number (Auto fetched from profile), Area of Interest * (dropdown menu showing "- Select an option -"), Description * (text area containing "Background, goals, or additional information"), and a large blue "SUBMIT" button at the bottom.

Mentee Registration

Email Address

Auto fetched from profile

Full Name

Auto fetched from profile

Branch

Auto fetched from profile

Batch

Auto fetched from profile

Contact Number

Auto fetched from profile

Area of Interest *

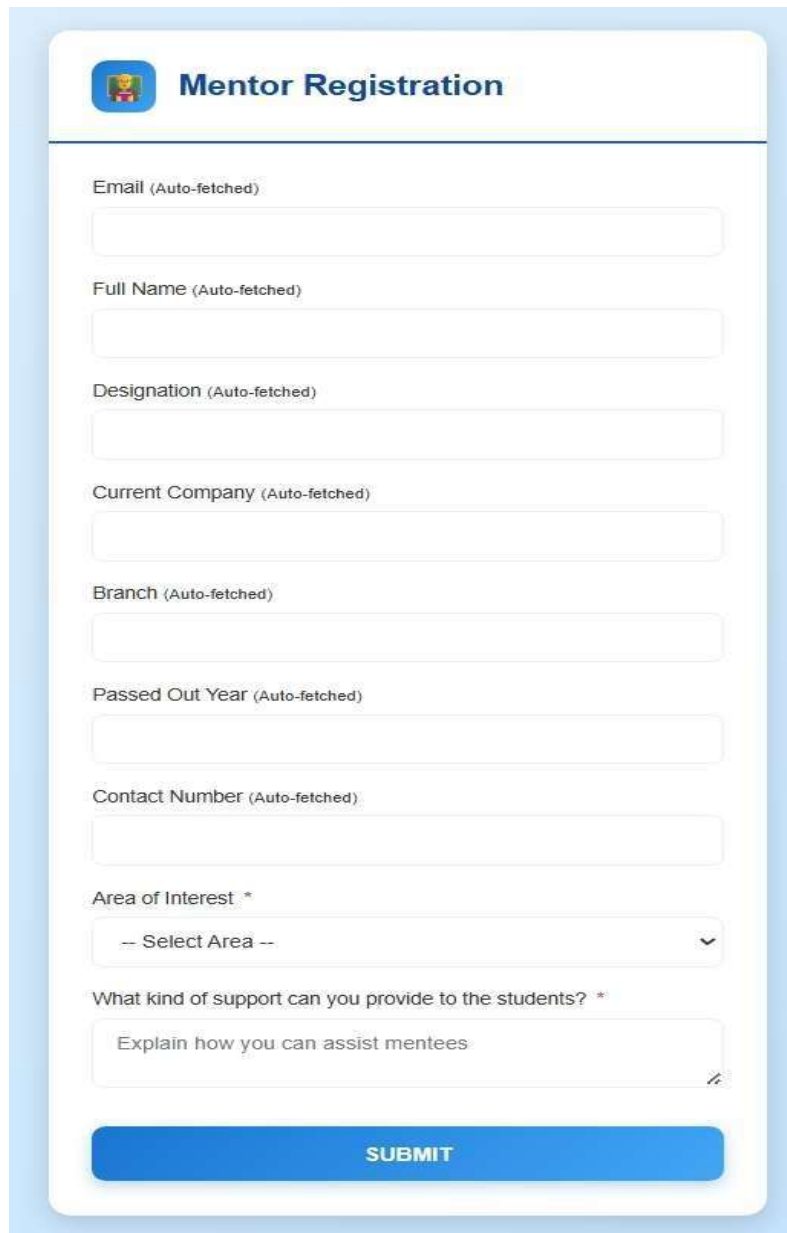
-- Select an option --

Description *

Background, goals, or additional information

SUBMIT

3. Mentor Registration Page:



The screenshot shows a mobile-style mentor registration form titled "Mentor Registration". The form fields are as follows:

- Email (Auto-fetched) - Input field
- Full Name (Auto-fetched) - Input field
- Designation (Auto-fetched) - Input field
- Current Company (Auto-fetched) - Input field
- Branch (Auto-fetched) - Input field
- Passed Out Year (Auto-fetched) - Input field
- Contact Number (Auto-fetched) - Input field
- Area of Interest * - A dropdown menu with the placeholder "-- Select Area --".
- What kind of support can you provide to the students? * - Input field with placeholder "Explain how you can assist mentees".

A large blue "SUBMIT" button is located at the bottom of the form.

4. Mentee-Mentor Assignment Page:

Mentee-Mentor Assignment

Mentor Name *

-- Select Mentor --

Phase of Mentorship *

-- Select Phase --

Commencement Date *

dd-mm-yyyy

Ending Date *

dd-mm-yyyy

Mentee 1 *

Select Mentee *

-- Select Mentee --

Mentee 2 (Optional)

Select Mentee

-- Select Mentee --

Mentee 3 (Optional)

Select Mentee

-- Select Mentee --

⚠ At least 1 mentee is mandatory for each mentor. Maximum 3 mentees can be assigned.

Assign Mentor

5. Mentor Scheduling Form

Mentorship Scheduling Form

Mentee Name

Auto fetched from profile

Mentee Email

Auto fetched from profile

Mentor Name

Auto fetched from profile

Mentor Email

Auto fetched from profile

Meeting Date

dd-mm-yyyy



Meeting Time

--:--



Duration (minutes)

Enter duration in minutes

Platform

-- Select Platform --



Meeting Link

Paste meeting link here

Agenda / Notes

Write agenda or discussion points

Schedule Meeting

[← Back to Home](#)

6. Meeting Status Updation

Meeting Status Updation

Mentee Name (Autofetched)
Autofetched based on assignment

Mentor Name (Autofetched)
Autofetched based on assignment

Scheduled Date *

dd-mm-yyyy

Meeting Status *

Completed

Meeting Minutes *

Enter meeting summary

Submit

Meeting Status Updation

Mentee Name (Autofetched)
Autofetched based on assignment

Mentor Name (Autofetched)
Autofetched based on assignment

Scheduled Date *

dd-mm-yyyy

Meeting Status *

Postponed

Postponed Reason
Enter reason for postponement

Submit

7. Program Feedback Page:

Program Feedback

Name *

Email *

You are a *

Select Role

Program Organization *

★ ★★ ★★★ ★★★★ ★★★★★

Matching Process *

★ ★★ ★★★ ★★★★ ★★★★★

Support Provided *

★ ★★ ★★★ ★★★★ ★★★★★

Overall Satisfaction *

★ ★★ ★★★ ★★★★ ★★★★★

General Feedback

Share your overall experience with this program...

Suggestions for Improvement

How can we improve the mentorship program?

Would you participate in this program again? *

Select Option

Submit Feedback

MENTORSHIP TABLES

Mentee Request Form

Column Name	Data Type	Description	Constraints / Notes
request_id	INT	Unique ID for each mentee request	Primary Key, Auto Increment
mentee_user_id	INT	Foreign key referencing users table (mentee)	Not null, FK → users.user_id
area_of_interest	TEXT	Area of interest selected by the mentee	Not null
description	TEXT	Detailed description / goals of mentee	Nullable
request_date	DATETIME	Date and time when the request was made	Default CURRENT_TIMESTAMP

Mentor Registration form

Column Name	Data Type	Description	Constraints / Notes
mentor_id	INT	Foreign key referencing users table (alumni)	Not null, FK → users.user_id
areas_of_interest	TEXT	Areas of expertise or interest of the mentor	Not null
description	TEXT	Additional details or goals as a mentor	Nullable

Mentor Mentee Assignment

Column Name	Data Type	Description	Constraints / Notes
mentor_user_id	INT	Foreign key referencing users table (mentor)	Not null, FK → users.user_id
mentee_user_id	INT	Foreign key referencing users table (mentee)	Not null, FK → users.user_id
commencement_date	DATETIME	Date and time when the mentorship starts	Not null
end_date	DATETIME	Date and time when the mentorship ends	Nullable

Meeting Scheduling Table

Column Name	Data Type	Description	Constraints / Notes
mentee_user_id	INT	Foreign key referencing users table (mentee)	Not null, FK → users.user_id, ON DELETE CASCADE
mentor_user_id	INT	Foreign key referencing users table (mentor)	Not null, FK → users.user_id, ON DELETE CASCADE
meeting_id	INT	Unique ID for each meeting	Primary Key, Auto Increment
meeting_date	DATETIME	Date and time of the scheduled meeting	Not null
meeting_time	TIME	Time of the meeting	Not null
duration_minutes	INT	Duration of the meeting in minutes	Not null
platform	VARCHAR(50)	Platform used for meeting (Zoom, Teams, etc.)	Not null
meeting_link	VARCHAR(255)	Link/URL to join the meeting	Nullable
agenda	TEXT	Agenda or topics to be discussed	Nullable

Meeting Status Updation

Column Name	Data Type	Description	Constraints / Notes
status_id	INT	Primary key, unique ID for each status update	PK, Auto-increment
meeting_id	INT	Unique ID for each meeting	Not null, FK → Meeting Scheduling Table
status	ENUM	Status of the session	Values: Completed, Postponed
meeting_minutes	TEXT	Notes / minutes of the meeting (filled only if Completed)	Nullable
postponed_reason	TEXT	Reason for postponement (filled only if Postponed)	Nullable

Overall Program Feedback

Column Name	Data Type	Description	Constraints / Notes
feedback_id	INT	Unique ID for each program feedback	Primary Key, Auto Increment
user_id	INT	Foreign key referencing users table (mentor or mentee)	Not null, FK → users.user_id
role	ENUM ('Mentor','Mentee')	Role of the user submitting the feedback	Not null
rating_org	INT	Rating for the program organization (e.g., 1–5)	Not null
rating_matching_process	INT	Rating for mentor–mentee matching process (e.g., 1–5)	Not null
support	INT	Rating for support provided during the program (e.g., 1–5)	Not null

overall	INT	Overall rating of the program (e.g., 1–5)	Not null
general_feedback	TEXT	General comments about the program	Nullable
suggestions	TEXT	Suggestions to improve the program	Nullable
participate_again	ENUM('Yes','No')	Whether the user would like to participate again	Not null, default 'Yes'
submitted_at	DATETIME	Date and time when the feedback was submitted	Default CURRENT_TIMESTAMP

PLACEMENT AUTOMATION

PLACEMENT DESIGNS

1. Alumni Job Request Form Page:

Alumni Job Request Form

Please fill in the experience form

Name
Will be auto-filled after successful login

Personal Email ID
Will be auto-filled after successful login

Contact No
Will be auto-filled after successful login

Batch
Will be auto-filled after successful login

Preferred Location
City or Country

Skillset
Enter your skills

Current Company
Enter your company

Years of Experience
Years of experience

Current CTC
Current CTC

Message *
Add a message

Attachment
 No file chosen
Upload your resume (PDF, DOC, DOCX)

I'm not a robot

Submit

2. Request Approval

Alumni Job Requests - Admin Dashboard				
Applicant Name	Skillset	Experience	Status	Action
Rampriya	Java, Spring Boot	2 yrs	Pending	<button>Review</button>
Kanthimathi	Python, ML	1 yr	Approved	<button>Review</button>
Anitha	React, Node	Fresher	Rejected	<button>Review</button>

3. Add New Company

Add New Company

[Add New Company](#)

Company Name

Job Role

Required Skills

Application Deadline

Company URL

Job Description

Company Poster
Drag and drop or click to upload

Add Company

4. Assigned Companies

Assigned Companies

Company Logo	TechCorp Solutions	DataFlow Systems	CloudNine Technologies
vlinder Role Full Stack Developer Company ID 673c Status Completed ✓ Feedback Enter your feedback...	TechCorp Solutions Role Frontend Developer Company ID Se8a Status In Progress ⚠ Pending In Progress Completed Rejected Not applicable Feedback Enter your feedback...	DataFlow Systems Role Backend Engineer Company ID 4b2f Status Rejected ⚡ Feedback Enter your feedback...	CloudNine Technologies Role DevOps Engineer Company ID 7d3c Status Pending ✘ Feedback Enter your feedback...

5. Interview (IN), Results(RS) Page:

INTERVIEW (IN), RESULTS(RS)

Admin Side View:

Sakthi Active

212004106@nec.edu.in +91 98702 42210 Batch: 2020-2024 Preferred Location: Bangalore

Experience: 2 years Current CTC: 16 LPA

Skills

React, Node.js, JavaScript, TypeScript, MongoDB, Express.js, REST APIs, Git

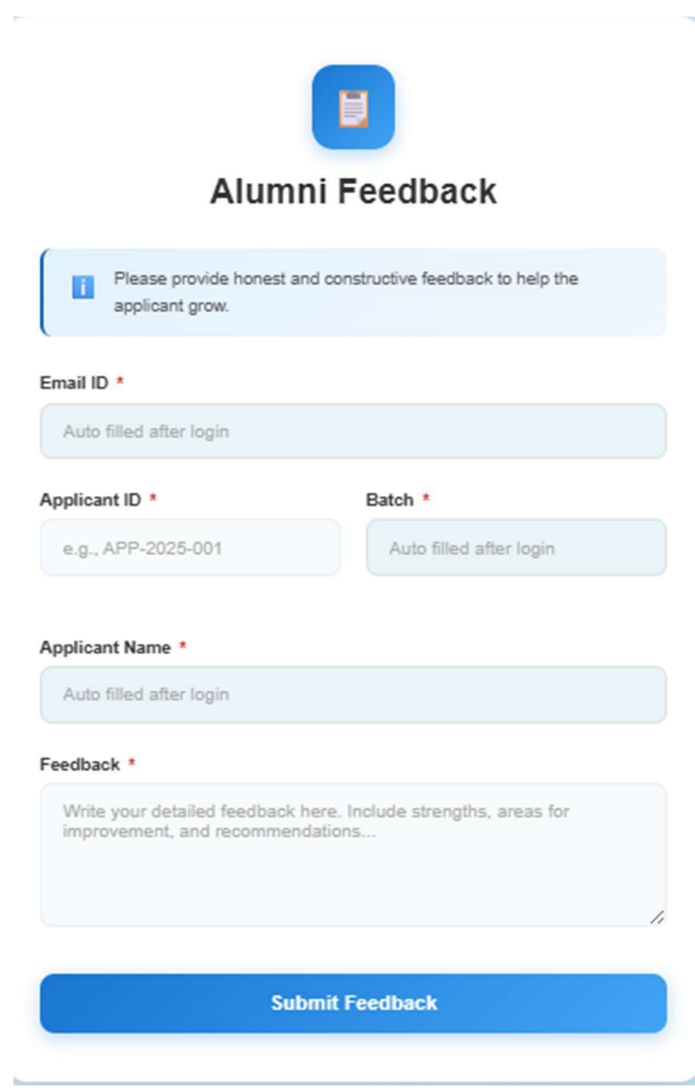
5 Total Applications **2** In Interview **1** Offer Received

Application Status

Vlinder Technologies Position: Frontend Developer APPLIED ON Oct 1, 2024	STATUS Under Review Applied
TechCorp Solutions Position: Full Stack Developer APPLIED ON Sep 28, 2024	STATUS Shortlisted Resume Screening
InnovateLabs Position: React Developer APPLIED ON Sep 25, 2024	INTERVIEW DATE Oct 15, 2024 Technical Interview
CloudNine Systems Position: Software Engineer APPLIED ON Sep 20, 2024	STATUS HR Round Pending Final Round
FutureTech Inc. Position: Node Developer APPLIED ON Sep 15, 2024	PACKAGE ₹12 LPA JOINING DATE Nov 1, 2024 Offer Received

Assign Company

6. Alumni Feedback Page:



The screenshot shows a user interface for an 'Alumni Feedback' page. At the top center is a blue rounded square icon containing a white document icon. Below it, the title 'Alumni Feedback' is centered. A light blue callout box contains the instruction: 'Please provide honest and constructive feedback to help the applicant grow.' Below this, there are several input fields: 'Email ID *' with a placeholder 'Auto filled after login'; 'Applicant ID *' with a placeholder 'e.g., APP-2025-001' and a note 'Batch *' with a placeholder 'Auto filled after login'; 'Applicant Name *' with a note 'Auto filled after login'; and a large 'Feedback *' text area with a placeholder 'Write your detailed feedback here. Include strengths, areas for improvement, and recommendations...'. At the bottom is a large blue button labeled 'Submit Feedback'.

Alumni Feedback

Please provide honest and constructive feedback to help the applicant grow.

Email ID *

Auto filled after login

Applicant ID *

e.g., APP-2025-001

Batch *

Auto filled after login

Applicant Name *

Auto filled after login

Feedback *

Write your detailed feedback here. Include strengths, areas for improvement, and recommendations...

Submit Feedback

7. Placement Feedback Page:



Placement Feedback

Help us improve by sharing your valuable feedback on this placement applicant

i Please provide honest and constructive feedback to help the applicant grow.

Email ID *

Auto filled after login

Applicant ID *

e.g., APP-2025-001

Batch *

Auto filled after login

Applicant Name *

Auto filled after login

Feedback *

Write your detailed feedback here. Include strengths, areas for improvement, and recommendations...

Submit Feedback

PLACEMENT

Placement Data Request Form

Column Name	Data Type	Description	Constraints / Notes
request_id	INT	Unique ID for each placement data request	Primary Key, Auto Increment
alumni_user_id	INT	Foreign key referencing users table (alumni)	Not null, FK → users.user_id,
location	VARCHAR(100)	Preferred or relevant job location	Not null
skillset	VARCHAR(255)	Skills relevant for the placement	Not null
company	VARCHAR(150)	Target or associated company	Not null
experience	VARCHAR(50)	Years of experience or experience description	Nullable
ctc_current	VARCHAR(50)	Current CTC of alumni	Nullable
message	TEXT	Additional message or	Nullable

		comments from alumni	
attachment	BLOB	Any attachment file uploaded (resume, certificates)	Nullable
requested_on	DATETIME	Date and time when the request was made	Default CURRENT_TIMESTAMP
approved_on	DATETIME	Date and time when request was approved/rejected	Nullable
status	ENUM('Pending','Approved','Rejected')	Current status of the request	Default 'Pending'

Company Registration

Column Name	Data Type	Description	Constraints / Notes
company_id	INT	Unique ID for each company	Primary Key, Auto Increment
name	VARCHAR(150)	Name of the company	Not null
role	VARCHAR(100)	Role / position offered by the company	Not null
description	TEXT	Description of the company or job role	Nullable
skills_required	VARCHAR(255)	Skills required for the role	Not null

ctc_offered	VARCHAR(50)	CTC offered by the company	Nullable
location	VARCHAR(100)	Location of the job	Not null
link	VARCHAR(255)	Apply link / company website	Nullable
deadline	DATETIME	Application deadline	Nullable
poster	BLOB	Any poster, brochure, or job description file	Nullable

Company Mapping Table

Column Name	Data Type	Description	Constraints / Notes
mapping_id	INT	Unique ID for each company-alumni mapping	Primary Key, Auto Increment
alumni_user_id	INT	Foreign key referencing users table (alumni)	Not null, FK → users.user_id
company_id	INT	Foreign key referencing company_registration.company_id	Not null, FK → company_registration.co mpany_id
assigned_on	DATETIME	Date and time when alumni was assigned to company	Default CURRENT_TIMESTAMP
alumni_status	ENUM('Not Applied','Applied','In Process','Selected','Rejected')	Current status of alumni for this company	Default 'Not Applied'
remarks	TEXT	comments / additional notes	Nullable

last_update_d_on	DATETIME	Date and time when record was last updated	Nullable
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Requester Feedback Table

Column Name	Data Type	Description	Constraints / Notes
feedback_id	INT	Unique ID for each feedback entry	Primary Key, Auto Increment
alumni_user_id	INT	Foreign key referencing users table (alumni)	Not null, FK → users.user_id
request_id	INT	Foreign key referencing the related request	Not null, FK → placement_requests.request_id
feedback_text	TEXT	Feedback provided by the alumni	Nullable
submitted_on	DATETIME	Date and time when feedback was submitted	Default CURRENT_TIMESTAMP

Placement Feedback

Column Name	Data Type	Description	Constraints / Notes
feedback_id	INT	Unique ID for each placement feedback entry	Primary Key, Auto Increment
user_id	INT	Foreign key referencing users table (alumni)	Not null, FK → users.user_id
feedback_text	TEXT	Feedback provided by the alumni	Nullable
submitted_on	DATETIME	Date and time when feedback was submitted	Default CURRENT_TIMESTAMP