



CSE370 : Database Systems
Project Report
Project Title : CarrierHigh

Group No : 10, CSE370 Lab Section : 21, Summer 2025		
ID	Name	Contribution
24241189	ABDULLAH AL MAZID ZOMADER	Collaboration, University, Exam Notification and everything except my teammate's specific feature mentioned below
23201003	MASRUR SARAR	Task Manager, Roadmap and Document Tracker
22201225	SAHEL A KHAN RETU	Activity, Research Idea and Exam Tracker

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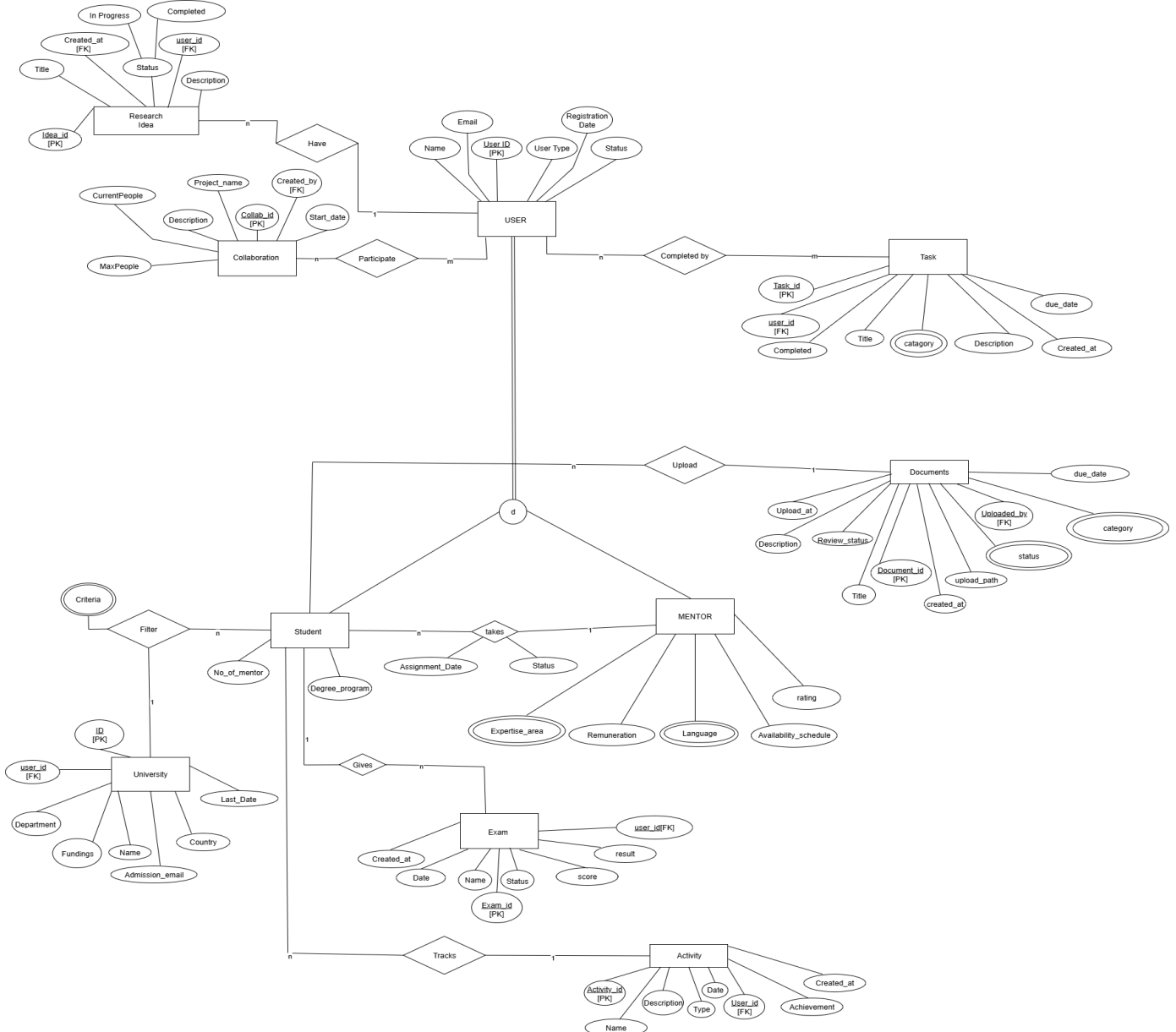
Introduction

CarrerHigh is a lightweight, student-first career management web application designed to help students and mentors streamline their academic and professional journeys. It provides tools to create structured roadmaps, manage tasks, store and update research ideas, track documents and exams, and collaborate with peers or mentors. The platform avoids unnecessary complexity while offering practical features such as mentor collaboration, exam reminders, and admin-based role management. With its focus on simplicity and usability, CarrerHigh empowers students to take control of their career planning in an organized and interactive environment.

Project Features

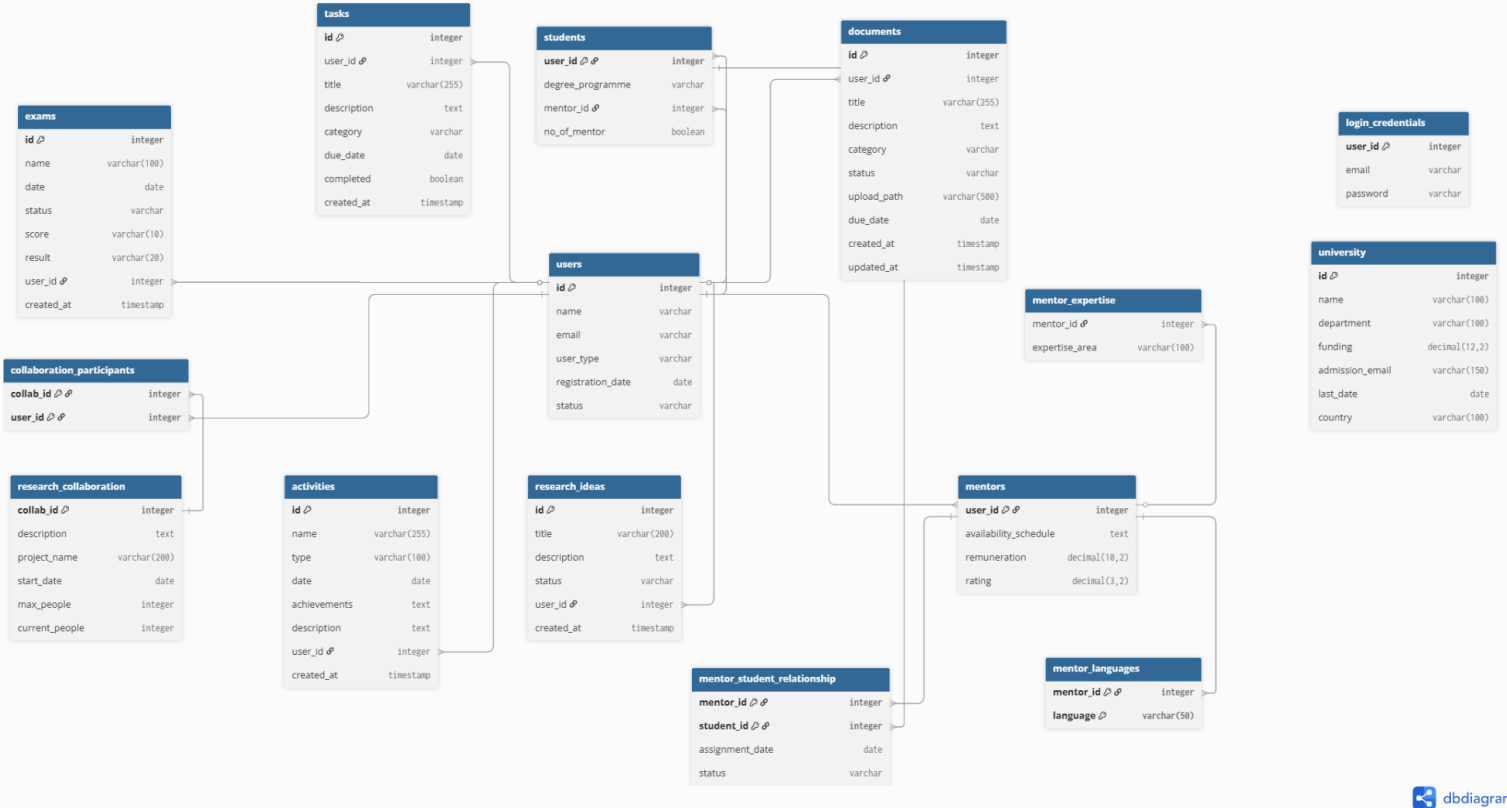
ID, Name	Features [3 per member]	
24241189, Abdullah Al Mazid Zomader	Ft 1	Collaboration Tracker
	Ft 2	Exam Alert System
	Ft 3	University Filter (CRUD also)
23201003, Masrur Sarar	Ft 1	Task Manager
	Ft 2	Roadmap Tracker
	Ft 3	Document Tracker
22201225, Sahela Khan Retu	Ft 1	Activity Tracker
	Ft 2	Research Idea Tracker
	Ft 3	Exam Tracker

ER/EER Diagram



For better view, kindly [CLICK HERE](#)

Schema Diagram



For better view, kindly [CLICK HERE](#)

Normalization

- a. Explain if your converted Schema is in 1NF or not. If not, decompose it to 1NF.
- b. Explain if your converted Schema is in 2NF or not. If not, decompose it to 2NF. Can there be any partial functional dependencies in your relational schema?
- c. Explain if your converted Schema is in 3NF or not. If not, decompose it to 3NF. Can there be any transitive dependencies in your relational schema?

Answers:

- a. The converted database schema is in First Normal Form (1NF) because all tables have atomic columns with no repeating groups or arrays, and each table has a clearly defined primary key. For example, tables like users, students, mentors, tasks, and documents all store individual data items in separate columns, and junction tables such as mentor_languages or collaboration_participants properly handle many-to-many relationships, ensuring atomicity.
- b. The schema is also in Second Normal Form (2NF). Since all tables are in 1NF and every non-key attribute is fully functionally dependent on the entire primary key, there are no partial dependencies. This is evident in tables with composite primary keys, such as mentor_languages, mentor_student_relationship, and collaboration_participants, where all non-key attributes rely on the complete primary key rather than a part of it. For tables with single-column primary keys, partial dependencies cannot exist by definition.
- c. The schema satisfies Third Normal Form (3NF). There are no transitive dependencies, meaning no non-key attribute depends on another non-key attribute. All non-key columns, such as description, status, or created_at, are dependent solely on the primary key of their respective tables. Some attributes, like no_of_mentor in the students table, could be considered derivable from other tables, but this does not violate 3NF since it is more of a derived business value rather than a true functional dependency.

Frontend Development

→ The Frontend of CarrerHigh was developed using HTML, CSS and JavaScript as the frontend language, using PHP as backend, and connected to a MySQL database .

Contribution of ID : 24241189, Name : Abdullah Al Mazid Zomader

1. Collaboration Tracker:
 - a. UI Components: Developed interfaces to display collaboration activities, tasks, and associated details.
 - b. Interactivity: Implemented forms and buttons for adding, updating, and managing collaboration tasks and activities.
 - c. Data Display: Utilized tables and lists to present collaboration data effectively
2. Exam Alert System:
 - a. Notification Display: Designed components to display upcoming exam alerts and deadlines.
 - b. User Interaction: Created forms for adding and editing exam notifications.
 - c. Alert System: Implemented visual cues (e.g., color coding) to highlight urgent or upcoming exams.
3. University Filter:
 - a. Filter Interface: Developed dropdowns and search bars for filtering content based on university or mentor criteria.
 - b. Responsive Design: Ensured filter components are accessible and usable across devices.
4. Separate Dashboard for Student and Mentor:
 - a. Role-Based Layouts: Created distinct dashboard layouts tailored for students and mentors.
 - b. Navigation: Implemented sidebar and top navigation menus specific to each role's needs.
 - c. Content Display: Designed sections to display relevant information, such as tasks for students and mentee lists for mentors.
5. Profile Editing:
 - a. Form Design: Developed forms for editing personal and professional details.
 - b. Validation: Implemented client-side validation to ensure data integrity.
 - c. User Feedback: Provided feedback messages upon successful or failed updates.
6. Sidebar Maintenance:
 - a. Responsive Sidebar: Designed a sidebar that adapts to different screen sizes.
 - b. Dynamic Menu: Implemented dynamic menu items based on user role and permissions.
 - c. Interactive Elements: Added hover effects and active states for better user experience.

Contribution of ID : 23201003, Name : Masrur Sarar

1. Task Management

- UI Components: Built intuitive interfaces to add, view, and manage tasks.
- Interactivity: Designed forms for creating and updating tasks with dynamic due dates and categories.
- Progress Tracking: Implemented visual indicators to show completed vs. pending tasks.

2. Document Management

- File Upload & Organization: Created a module for uploading and categorizing important documents.
- Status Tracking: Added status labels (e.g., Pending, Completed) with color coding for better visibility.
- Secure Access: Ensured documents are visible only to the logged-in user.

3. Career Roadmap

- Roadmap Visualization: Designed a timeline-style roadmap to visualize tasks, documents, and milestones.
- Dynamic Grouping: Grouped tasks and documents based on categories like School, University, Job, etc.
- Animated Transitions: Added smooth animations when roadmap items appear on the screen.

4. Apprentice Status & Student Profile

- Role-Based Access: Implemented mentor-student relationships, allowing mentors to view their assigned students' progress.
- Profile Management: Developed a dedicated student profile page to display personal information, tasks, documents, and completion status.
- Progress Overview: Integrated a dynamic progress bar to visualize overall completion percentages.

5. Responsive Design & Sidebar Navigation

- Responsive Layouts: Ensured seamless usability across desktops, tablets, and mobile devices.
- Dynamic Sidebar: Created a collapsible sidebar with menu items tailored to each page.
- Enhanced User Experience: Added hover effects, active states, and smooth transitions.

Contribution of ID : 22201225, Name : Sahela Khan Retu

1. Activity Tracker
2. Research Idea Tracker
3. Exam Tracker

1. Activity Tracker

Purpose & Vision: This module allows students to log and showcase their co-curricular engagements, which are crucial for building a strong portfolio and resume. The design prioritizes easy data entry and quick scanning of achievements.

Key Components & Features:

- **Comprehensive Input Form:** Developed a multi-field form to capture the activity `Name`, `Type` (e.g., Sports, Arts, Club), `Achievements/Role`, and a detailed `Description`. This ensures all relevant context is stored.
- **Interactive Table View:** Implemented a clean, sortable table that displays all activities. A key feature is the expandable row detail, allowing users to view the full description without leaving the page, significantly improving usability.
- **Inline Actions:** Included intuitive action buttons (Edit, Delete) within the table for efficient management of activities without page reloads.
- **UI/UX Focus:** The interface uses a clean, card-based design within the table for each activity. It employed visual cues like icons and subtle hover effects to enhance interactivity. The layout is fully responsive, ensuring a consistent experience on desktop and mobile devices.

2. Research Idea

Purpose & Vision: This module acts as a digital notebook for students to brainstorm, develop, and track the progress of their academic research ideas. The design is minimalist to reduce cognitive load and foster creativity.

Key Components & Features:

- **Focused Input Form:** Created a form with a central large `Description` textarea, encouraging users to elaborate on their ideas in detail, alongside a `Title` field.
- **Dynamic Description Preview:** Implemented a unique “Click to View” feature. Users can click on any idea's title in the table to instantly see its full description in a dedicated preview box, creating a fluid and engaging workflow.
- **Status Badges:** Integrated color-coded status indicators (e.g., `In Progress`, `Completed`) using styled badges, providing an immediate visual overview of project states.

- **Inline Editing:** Developed a seamless edit-in-place functionality where clicking "Edit" expands a form directly within the table row, allowing for quick updates without navigation.
- **UI/UX Focus:** The design is clean and content-first. I used a soft color palette to differentiate sections without being distracting. The interaction model is built for efficiency, minimizing clicks and page transitions to keep the user in a state of flow.

3. Exam Tracker

Purpose & Vision: To help students plan their study schedule and track academic performance. The interface is designed to highlight urgency and provide clear, actionable information.

Key Components & Features:

- **Simple Add Form:** A straightforward form for adding an 'Exam Name' and 'Date' to minimize friction when scheduling.
- **Status-Driven Table:** Designed a central table that clearly differentiates between 'Upcoming' (with a yellow clock icon) and 'Completed' exams (with a green checkmark icon).
- **Inline Score Management:** The most complex frontend feature is the inline score input form for upcoming exams. Users can enter their 'Obtained Score' and 'Total Score' directly in the table, making the process of logging results incredibly fast.
- **Visual Feedback:** Upon entering scores, the interface provides immediate visual feedback by updating the 'Status', 'Score (%)', and 'Result' columns, giving users a satisfying sense of completion.
- **UI/UX Focus:** The design is data-dense but organized. It uses color and iconography to convey status instantly. The priority was to create a dashboard-like view where the most critical information is available at a glance.

Backend Development

Contribution of ID : 24241189, Name : Abdullah Al Mazid Zomader

1. Collaboration Tracker

CRUD Operations:

- a. Create: Add new collaboration.
- b. Read: Retrieve collaboration lists and individual details.
- c. Delete: Remove tasks or collaborations as needed.

2. Exam Alert System

- a. Database Tables: Created tables to store exam notifications, deadlines, and user associations.
- b. Notification Retrieval: Wrote queries to fetch upcoming exams for each user.
- c. Dynamic Alerts: Backend logic generates alerts based on dates and exam statuses.

3. University Filter

- a. Filtered Queries: Backend retrieves filtered results from the database based on university, department, or other criteria.
- b. Dynamic Search: Implemented search functionality that dynamically queries the database.
- c. Integration with Frontend: Returns filtered results in a format that frontend tables or lists can display directly.

Contribution of ID : 23201003, Name : Masrur Sarar

1. Apprentice Status

CRUD Operations:

- Create: Implemented features to add new apprentice status records for students.
- Read: Fetched detailed apprentice progress data from the database for logged-in users.
- Update: Allowed mentors and students to update apprenticeship status as progress is made.
- Delete: Provided functionality to remove outdated or incorrect apprenticeship records.

2. Student Profile

Database Integration:

- Profile Data Storage: Created a dedicated database table to store user details such as name, email, educational background, and contact information.
- Profile Retrieval: Wrote optimized queries to fetch and display individual student profiles dynamically.
- Profile Update: Enabled seamless backend handling for editing and updating personal and academic information.
- Secure Access: Ensured profiles are only accessible by the respective logged-in user using session-based authentication.

3. Task Management

Backend Logic:

- Database Tables: Designed tables to manage user-specific tasks with attributes like title, description, category, due date, and completion status.
- CRUD Features: Supported adding, retrieving, updating, and deleting tasks.
- Status Updates: Implemented logic to toggle between *Pending* and *Completed* task statuses dynamically.
- User Isolation: Queries are scoped to the logged-in user to ensure secure and personalized task management.

4. Document Management

Secure File Handling:

- Upload & Store: Built backend logic to upload, categorize, and store documents securely in the database.
- Document Retrieval: Implemented queries to fetch and display documents grouped by category and status.
- Status Tracking: Supported dynamic status updates (*Pending* / *Completed*) for uploaded documents.
- Deletion Handling: Provided safe document deletion while preventing unauthorized access to other users' files.

5. Roadmap Management

Dynamic Timeline:

- Data Aggregation: Combined data from tasks and documents to build a unified career roadmap.
- Sorting & Grouping: Implemented backend logic to sort tasks and documents by due date and group them under categories like *School*, *University*, *Job*, etc.
- Progress Calculation: Calculated completion percentages dynamically and sent the data to the frontend for visualization.

- Integrated Dashboard: Ensured smooth integration of roadmap data with user dashboards for a cohesive experience.

Contribution of ID : 22201225, Name : Sahela Khan Retu

1. Activity Tracker

Data Model: Designed an `activities` table with columns for `id`, `user_id` (Foreign Key), `name`, `type`, `achievements`, `description`, and `date`.

Key Logic & Features:

CRUD Operations: Implemented full Create, Read, Update, and Delete functionality, ensuring users can manage their entire activity history.

User-Specific Data Isolation: All database queries are scoped to the currently authenticated `user_id`, preventing users from accessing each other's data.

Session Management: Integrated with the platform's session system to securely identify users.

2. Research Idea

Data Model: Designed a `research_ideas` table with columns for `id`, `user_id`, `title`, `description`, `status`, and `created_at`.

Key Logic & Features:

CRUD Operations: Implemented complete data management for research ideas.

Status Workflow: Engineered the logic to handle the idea progression (e.g., from "Idea" to "Completed").

Dynamic Description Fetch: Creates the backend endpoint that securely fetches the description for a specific idea when its title is clicked, powering the preview feature.

3. Exam Tracker

Data Model: Designed an `exams` table with columns for `id`, `user_id`, `name`, `date`, `status`, `score`, and `result`.

Key Logic & Features:

CRUD Operations: Implemented full data management for exams.

Intelligent Status Automation: This is the core backend innovation. The system doesn't just store data; it automatically calculates the percentage and, upon score

submission, intelligently updates the exam's `status` from "Upcoming" to "Completed".

Data Validation: Added logic to handle score input validation (e.g., preventing division by zero if total marks are zero) to ensure data consistency.

Source Code Repository

GITHUB

Conclusion

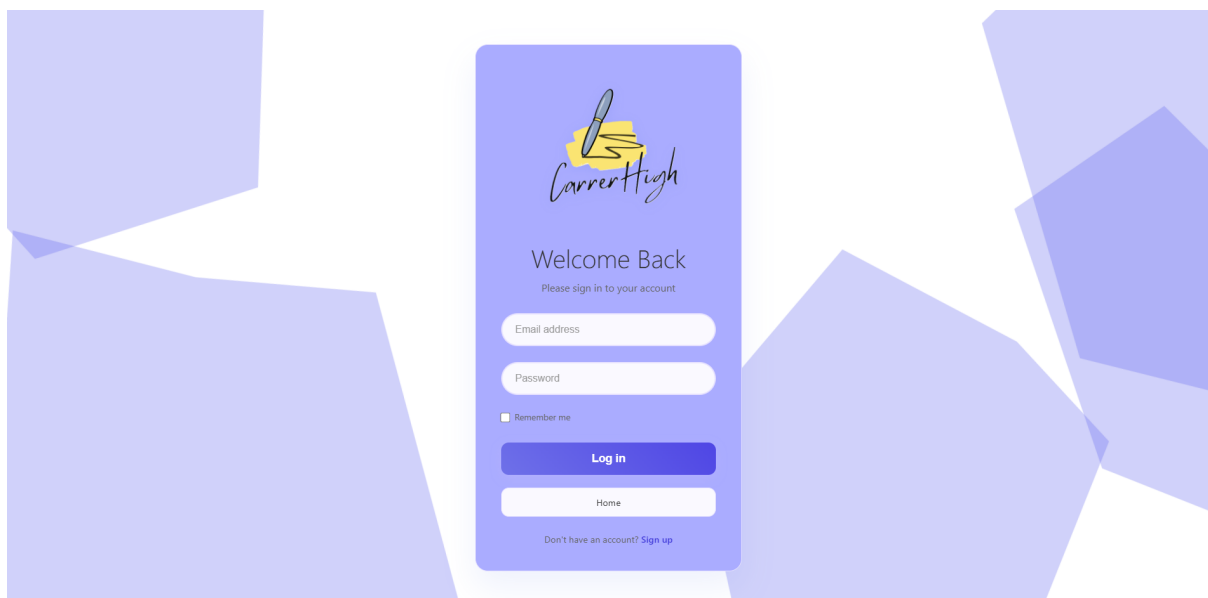
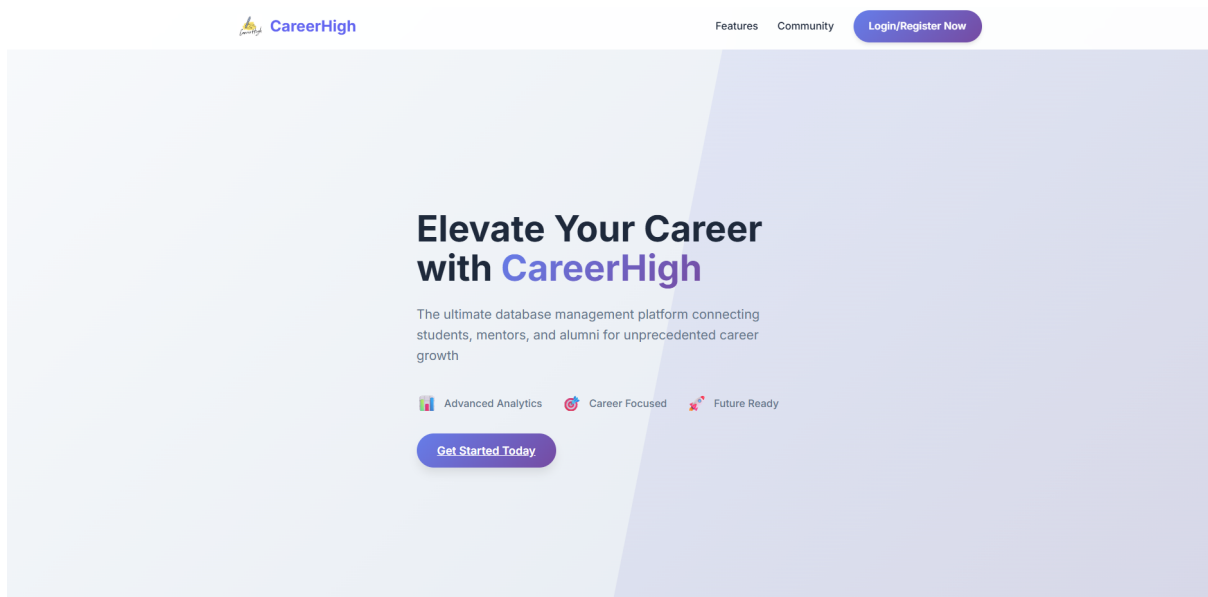
CarrerHigh goes beyond a simple task manager by combining roadmap planning, research collaboration, and mentorship tools into a unified platform. Its focus on accessibility and straightforward design ensures that students, mentors, and administrators can engage without needing additional frameworks or services. By centralizing essential academic and career-related activities, CarrerHigh not only simplifies management but also promotes collaboration and accountability. Ultimately, it serves as a foundation for students to build, track, and achieve their long-term career goals.

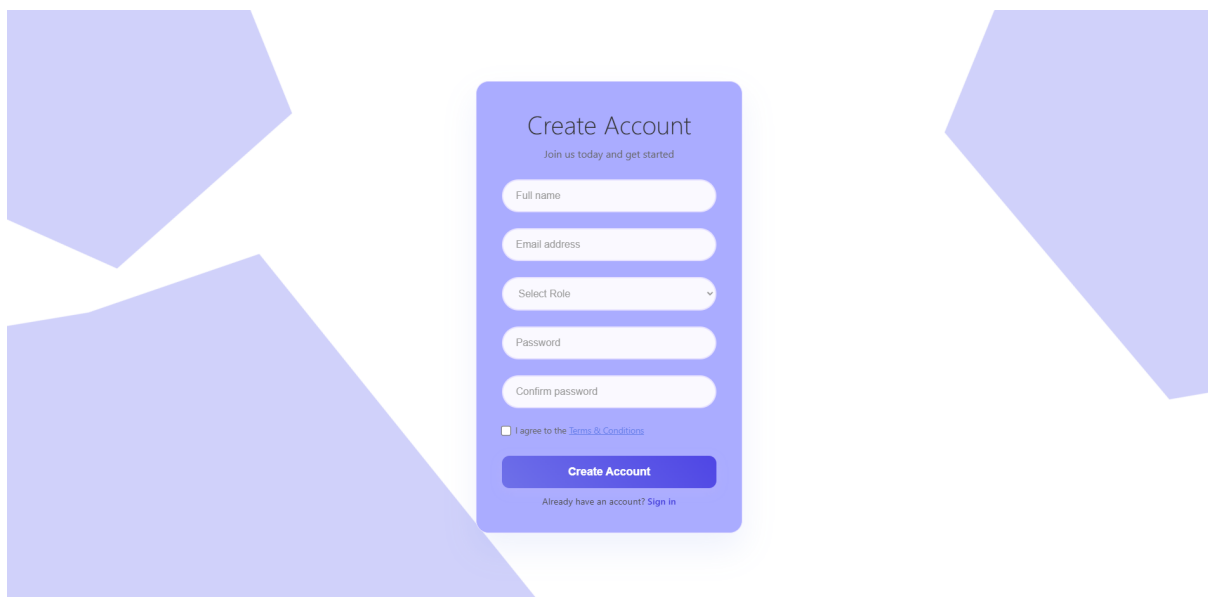
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Screenshots

Mentor's Perspective:





CareerHigh

Welcome back, Mazid Zomader!

Here's an overview of your mentoring activities and students.

Personal Details

Full Name: Mazid Zomader
Email: mazid@zomader.ment
Registration Date: 2025-09-02
Status: Active

Professional Details

Rating: 4.70/5.0 ★
Remuneration: \$10000.00
Availability: Morning
Expertise Areas: Artificial Intelligence, Computer Science
Languages: Bengali, English

My Students (2)

Student	Email	Major	Mentoring Since
John Smith	john.smith@student.edu	Computer Science	2025-09-07
Mazid Zomader	mazid@zomader.edu	CS	Mentoring since: 2025-09-06

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Apprentices Status

Overview of your apprentices and their progress

Your Apprentices

Apprentice	Role	Assigned	Email	Progress	Tasks
John Smith	(Computer Science)	Active	john.smith@student.edu	Progress: 60%	Tasks: 3/5 Docs: 3/5
Mazid Zomader	(CS)	Active	mazid@zomader.edu	Progress: 50%	Tasks: 0/1 Docs: 1/1

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- [Dashboard](#)
- [Edit Profile](#)
- [My Students](#)
- [Manage Universities](#)
- [Research Idea](#)
- [Collaboration](#)
- [My Collaboration](#)
- [Logout](#)

Manage Universities

Add, edit, or delete university information

mm/dd/yyyy
Add University

All Universities Total: 86

American University Cairo	ANU Canberra	Bogazici University
Egypt	Australia	Turkey
# ID: 82	# ID: 76	# ID: 75
\$128,000.00	\$178,000.00	\$164,000.00
November 26, 2025	November 21, 2025	January 26, 2026
arabic@aucegypt.edu	pacific@anu.edu.au	trade@boun.edu.tr
Edit	Edit	Edit
Delete	Delete	Delete

Idea Title

Idea Description

[Add Idea](#)

Click on a title to view description here...

Your Research Ideas

SL.No	Title	Status	Creation Date	Actions
1	💡 Test	In Progress	Sep 8, 2025	

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Research Collaboration Opportunities

+ Create New Collaboration

Mental Health Mobile Platform	Development of mobile applications for mental health support and counseling services	Start: 2024-01-10	Members: 4 / 5	Spots left: 1	Add to Profile
Coral Reef Restoration Lab	Study of coral reef restoration techniques using biotechnology	Start: 2024-01-12	Members: 4 / 6	Spots left: 2	Add to Profile
Urban Vertical Farming	Investigation of vertical farming techniques for urban food production	Start: 2024-01-13	Members: 5 / 7	Spots left: 2	Add to Profile
AI Translation Platform	Development of AI-powered language translation tools for global communication	Start: 2024-01-14	Members: 2 / 4	Spots left: 2	Add to Profile
AI-Driven Healthcare Diagnostics	Developing machine learning algorithms for predictive healthcare analytics using patient data to improve diagnosis accuracy	Start: 2024-01-15	Members: 4 / 6	Spots left: 2	Add to Profile
Water Purification Innovation	Investigation of water purification technologies for developing countries	Start: 2024-01-18	Members: 4 / 6	Spots left: 2	Add to Profile

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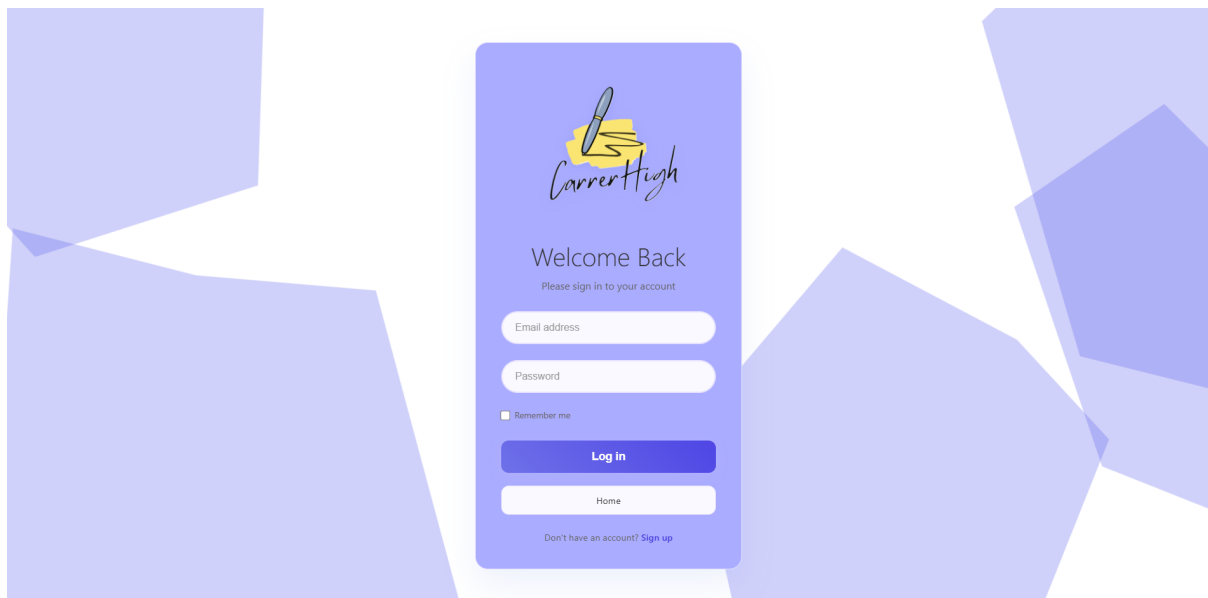
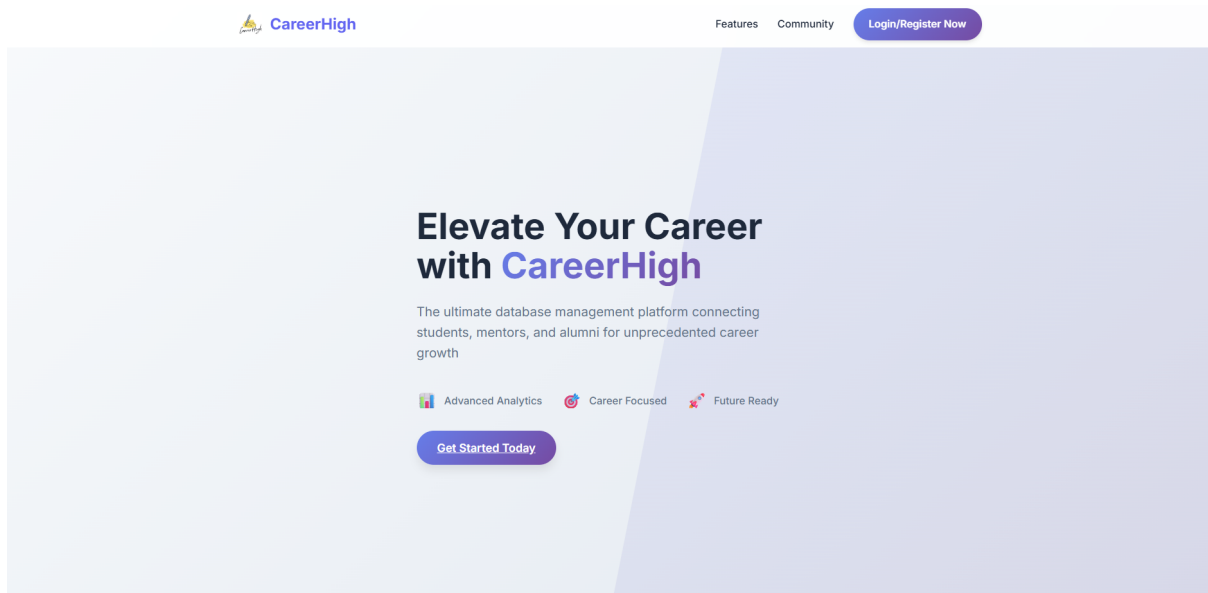
CareerHigh

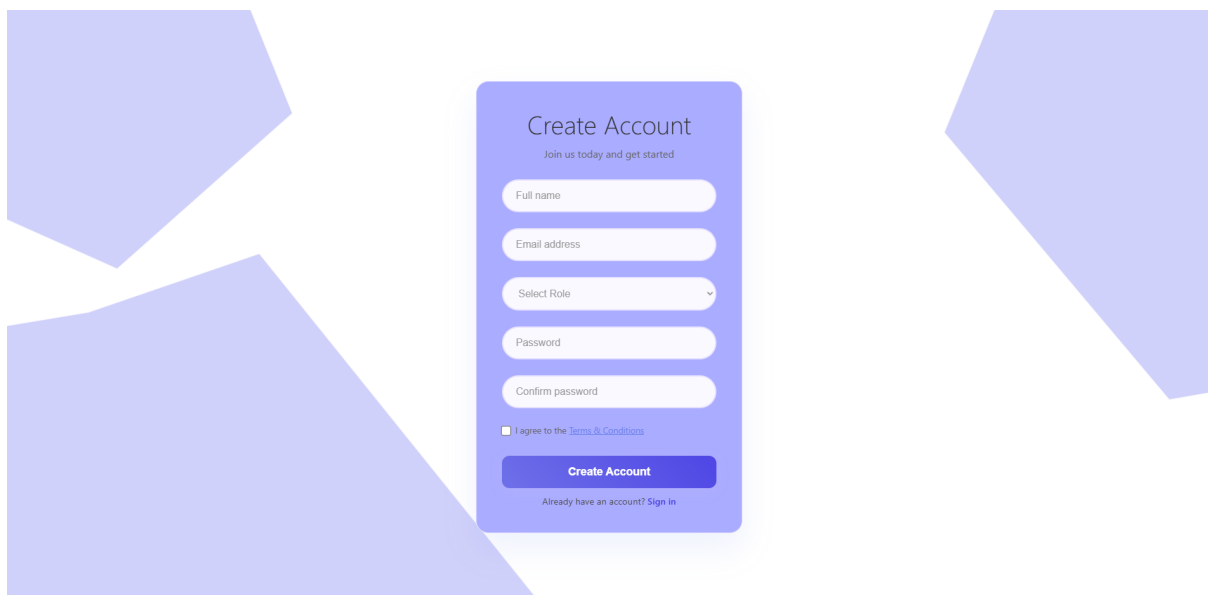
My Collaborations

Artificial Photosynthesis Lab	Research on artificial photosynthesis for renewable energy production	Start: 2024-03-24	Members: 5 / 6	Leave Collaboration
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Careerhigh v1.0

Student's Perspective





CareerHigh

Welcome back, Mazid Zomader!

Here's what's happening with your career development today.

Personal Details

Full Name: Mazid Zomader
Email: mazid@zomader.edu
Degree Programme: CS
Registration Date: 2025-09-02

Mentor Details

Mentor Name: Mazid Zomader
Mentor Email: mazid@zomader.ment
Mentor Rating: 4.7/5.0
Remuneration: \$10000.00

[Unassign](#)

September 2025						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5
6	7	8	9	10	11	12

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Student Profile Editing

Degree Programme: CS

Mentor: Mazid Zomader

Current Status: You have a mentor assigned

[Save Profile](#)

The sidebar menu includes: Dashboard, Edit Profile, Roadmap, Tasks, Search University, Research Idea, Documents, Upcoming Exam, Exam Tracker, Activity, My Collaboration, Project Collaboration, Mentors Available, and Logout.

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Your Career Roadmap
Visualize your journey from school to career

- School
- High School
- University
 - Testing 1 Pending Sep 11, 2025
- Bachelor's Degree
- Master's Degree
- PhD
- Job/Career
 - TEST Completed Sep 7, 2025
- Important Documents

Progress Overview

50% Complete 1 of 2 items completed

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Find Your Perfect Scholarship
Filter opportunities based on your preferences

Minimum Funding Amount Country (Optional)
0 e.g. USA, UK, Canada (leave empty for all)

Major/Department (Optional)
e.g. Computer Science, Engineering (leave empty for all)

Apply Filters

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CareerHigh

Find Your Perfect Scholarship
Filter opportunities based on your preferences

Minimum Funding Amount Country (Optional)
0 Bangladesh

Major/Department (Optional)
e.g. Computer Science, Engineering (leave empty for all)

Apply Filters

Matching Scholarships Showing 2 results

Scholarship Name	Amount	Location	Major	Deadline	Contact
BRAC Niqqa	\$20,000.00	Bangladesh	Applied Mathematics	Apply by September 27, 2025	asa@rfa.com
BRAC University	\$2,000,000.00	Bangladesh	Computer Science	Apply by September 30, 2025	cse@bracu.ac

Contact Admissions

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The Research Ideas module allows users to manage and track their research projects. It features a form for entering a title and description, and a table listing existing ideas with columns for SL.No, Title, Status, Creation Date, and Actions.

SL.No	Title	Status	Creation Date	Actions
1	Test Idea	In Progress	Sep 8, 2025	View Edit Delete

CareerHigh

The Document Manager module allows users to track all their important documents in one place. It features a form for adding a new document with fields for Title, Category, Description, Status, and Due Date, and a table listing existing documents with columns for Status, Name, and Actions.

Status	Name	Actions
Completed	TEST Grade sheet	View Edit Delete

CareerHigh

The Upcoming Exams module allows users to track their upcoming exams. It displays a list of exams with details such as name, date, status, and remaining days.

Exam	Name	Date	Status	Remaining Days
1 exam	GRE	Wednesday, September 10, 2025	Upcoming	2 days

Exam Tracking

Welcome, User #101

Add Exam

Exam Name: _____ Date: mm/dd/yyyy Add Exam

Exam	Date	Status	Score	Result	Actions
SAT	2025-09-06	Upcoming	-	-	Score Total Edit X
IELTS	2025-09-07	Upcoming	-	-	Score Total Edit X
GRE	2025-09-10	Upcoming	-	-	Score Total Edit X

Co-Curricular Activities

Manage your co-curricular activities here

Add New Activity

Activity Name: _____ Type (e.g., Sports, Arts, Club)

Achievements/Role: _____ Detailed Description: _____

+ Add Activity

Your Activities

SL.No	Name	Type	Achievements	Date	Action
1	afafafafaf	fafafa	afafafa	2025-09-07	Edit Delete
2	Testing 1	Sports	1st in Sprints	2025-09-06	Edit Delete

My Collaborations

3D Medical Device Printing: Study of 3D printing applications in medical device manufacturing. Start: 2024-01-17. Members: 5 / 5. Leave Collaboration.

Autonomous Vehicle Safety: Research on autonomous vehicle navigation systems and safety protocols. Start: 2024-01-22. Members: 6 / 7. Leave Collaboration.

P2P Energy Trading Platform: Development of peer-to-peer energy trading platforms using blockchain. Start: 2024-01-29. Members: 5 / 6. Leave Collaboration.

Academic Mental Health Study: Investigation of mental health support systems in academic institutions. Start: 2024-02-11. Members: 4 / 4. Leave Collaboration.

Virtual PTSD Therapy: Research on virtual therapy applications for PTSD treatment. Start: 2024-02-14. Members: 3 / 4. Leave Collaboration.

CareerHigh

≡

Research Collaboration Opportunities

+ Create New Collaboration

Project Name

Description

Max People Start Date

5 mm/dd/yyyy

Cancel Create Collaboration

Mental Health Mobile Platform Development of mobile applications for mental health support and counseling services Start: 2024-01-10 Members: 4 / 5 Spots left: 1 Add to Profile

Coral Reef Restoration Lab Study of coral reef restoration techniques using biotechnology Start: 2024-01-12 Members: 4 / 6 Spots left: 2 Add to Profile

Urban Vertical Investigation of vertical farming techniques for urban Start: 2024-01-13 Members: 5 / 7 Add to

CareerHigh v1.0

This screenshot shows the 'Research Collaboration Opportunities' section of the CareerHigh platform. At the top, there's a purple header bar with the title 'Research Collaboration Opportunities' and a button '+ Create New Collaboration'. Below this is a form for creating a new project, with fields for 'Project Name' (a text input), 'Description' (a text area), 'Max People' (a number input set to 5), and 'Start Date' (a date input). There are 'Cancel' and 'Create Collaboration' buttons at the bottom. Below the form is a list of three existing research projects: 'Mental Health Mobile Platform', 'Coral Reef Restoration Lab', and 'Urban Vertical'. Each project card includes a brief description, start date, member count, spots left, and an 'Add to Profile' button.

CareerHigh

≡

Find Your Perfect Mentor

Filter mentors based on your preferences

Expertise Area Computer Science Language (Optional) e.g. English, Bangla (leave empty for all)

Max Remuneration (Optional) e.g. 5000, 10000 (leave empty for all)

Apply Filters

Matching Mentors Showing 1 results

Mazid Zomader
₹10000.00 Morning Rating: 4.7/5 mazid@zomader.ment Bengali, English
Contact Mentor Add Mentor

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CareerHigh v1.0

This screenshot shows the 'Find Your Perfect Mentor' section of the CareerHigh platform. It features a purple header bar with the title 'Find Your Perfect Mentor' and a sub-instruction 'Filter mentors based on your preferences'. Below this is a search form with fields for 'Expertise Area' (set to 'Computer Science'), 'Language (Optional)' (set to 'e.g. English, Bangla (leave empty for all)'), and 'Max Remuneration (Optional)' (set to 'e.g. 5000, 10000 (leave empty for all)'). A large purple 'Apply Filters' button is centered below the form. The main content area is titled 'Matching Mentors' and shows 'Showing 1 results'. It lists a single mentor named 'Mazid Zomader' with details: a rate of ₹10000.00, availability 'Morning', rating '4.7/5', email 'mazid@zomader.ment', and languages 'Bengali, English'. There are 'Contact Mentor' and 'Add Mentor' buttons at the bottom of the mentor's card.