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BACHELOR OF INFORMATION SCIENCE (HONS)

INFORMATION SYSTEM MANAGEMENT (CDIM262)

ADVANCED WEB DESIGN DEVELOPMENT AND CONTENT MANAGEMENT (IMS566)

TITLE

INTERNSHIP SYSTEM MANAGEMENT

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THANK YOU.

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1.0 INTRODUCTION

A web-based program called the Internship Management System was created to assist and oversee the complete internship procedure in a university setting. Students can register, apply for internships, submit necessary paperwork, and track their internship status during the internship period via the system's unified digital portal. Administrators can simultaneously handle system data, internship placements, and student records more effectively and methodically.

The growing demand for a more dependable and well-organized internship management procedure served as the impetus for the creation of this system. Spreadsheets, email correspondence, and paper-based records are examples of traditional or semi-manual procedures that frequently result in inconsistent data, approval delays, and challenges monitoring student progress. Both administrators and students may be impacted by these restrictions, particularly when managing a high volume of internship applications and documentation. By automating crucial procedures and enhancing data accessibility and accuracy, the Internship Management System tackles these issues.

Technically speaking, PHP and MySQL are used in the system's development, enabling dynamic data processing and effective database administration. Because of the system's web-based architecture, users can access the platform without complicated installation just using a web browser. Internship-related data, including student details, firm information, and application status, may be saved, retrieved, and maintained methodically thanks to the usage of structured database design.

The login and authentication module is one of the most important parts of the Internship Management System. Security is crucial to maintaining system dependability since the system manages sensitive user data and grants varying degrees of access for different user roles. The system may be vulnerable to security risks like illegal access, data modification, and information leakage due to weak or badly designed login

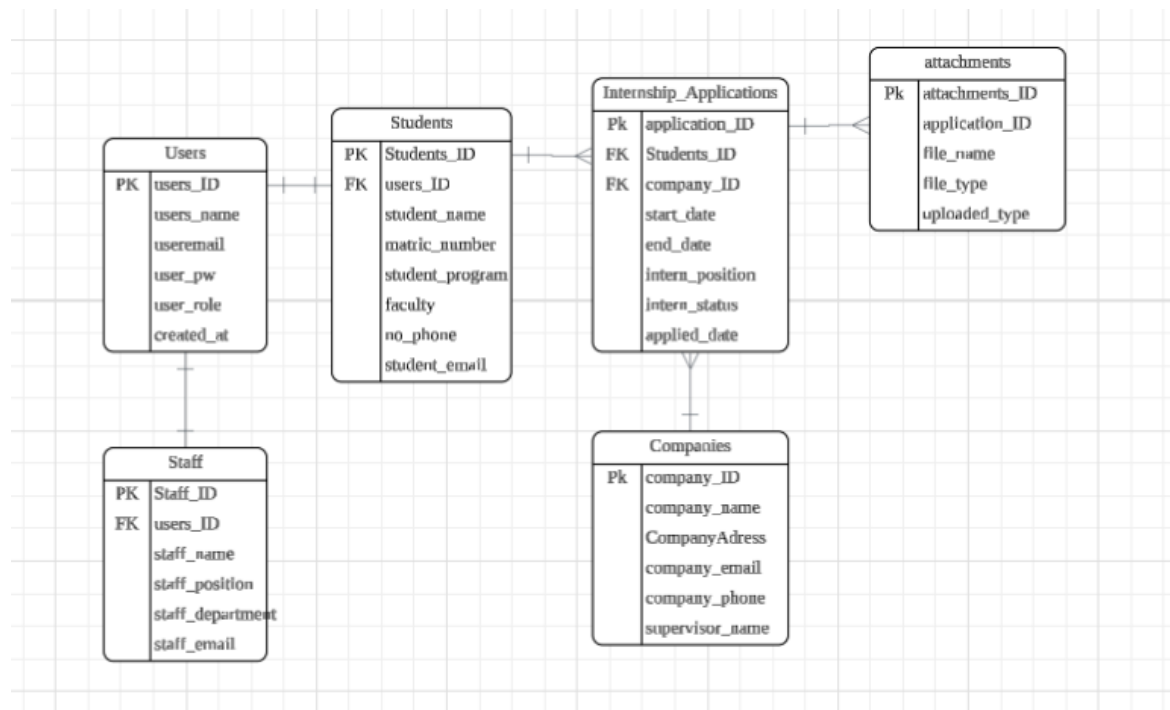
procedures. In order to safeguard user credentials and preserve system integrity, it is crucial to enhance the security of the PHP login feature.

In conclusion, the Internship Management System is a useful tool for improving the effectiveness, structure, and safety of internship management procedures. The solution enhances administrative workflows and gives administrators and students a safer and more dependable platform to efficiently manage internship activities by including secure authentication mechanisms and implementing web development best practices.

2.0 GITHUB REPOSITORY LINK

<https://github.com/fazrenaayuni/Internship-system>

3.0 ERD



4.0 SYSTEM REQUIREMENTS

However, to ensure the stability, level of effectiveness and compatibility of the system in an academic environment, the Internship Management System has been created using only certain techniques and technologies. Therefore, this system is a web-based architecture that can access users so that it can be regulated and process dynamic data. Next, the requirements such as software, servers, users and development are for the system to operate more correctly as described in this section.

4.1 Software Requirements

Next, PHP and MySQL were supported by the web server environment in the system that was implemented. However, MySQL also supervised several relational databases that could house the credentials of each user, such as information for the practical training and application data. Next, PHP also handled the server side, for example, such as user authentication and session management. Therefore,

HTTP requests were processed by the Apache web server, which would provide several users with only dynamic content. In addition, this system could also use HTML, CSS and Bootstrap to develop the front end in order to provide a more friendly responsive interface so that each user could use it more functionally on all devices. Therefore, this is to use contemporary web browsers such as Google Chrome in order to provide better compatibility and system performance for use.

4.2 Server Environment

This Internship Management System must be used on every server that meets the minimum requirements such as:

- PHP version 8.0 or later
- MySQL database server
- Apache web server

- Local server environment such as Laragon or XAMPP for development and testing

In addition, the need for this server is to ensure that the system can execute PHP scripts more efficiently in order to maintain a more stable connection to the database and support a more secure and controlled login function.

4.3 User Environment

End users, including students and administrators, can access the system through desktop computers or laptops with the following minimum specifications:

- Dual-core processor
- At least 2 GB of RAM
- Screen resolution of 1280 × 720 pixels or higher
- Internet connection
- JavaScript enabled for proper system functionality

These requirements ensure smooth navigation, proper display of system interfaces, and reliable interaction with system features.

4.4 Development Tools

In addition, Visual Studio Code is the main source code editor for the development of the system. In addition, Laragon, which can combine PHP, MySQL and Apache into a single development stack, is for testing and development on a local server environment. In addition, the system database has been designed and maintained using only MySQL, and the backend functions including session control, data validation and login authentication will be managed by PHP. Therefore, to maintain the design of the user interface it is necessary to be

consistent across all devices and screen sizes, such as the layout that has been created using only Bootstrap.

5.0 INSTALLATION AND SETUP INSTRUCTIONS

A detailed installation and configuration guide for the Internship Management System in a local development environment is given in this section. The procedure allows administrators or students to handle student records in a more organized and effective way.

1. Prepare the Development Environment

Before installing the system, ensure that the following software and tools are installed and properly configured on the computer:

- Local server software such as Laragon, which includes Apache, MySQL, and PHP
- A code editor such as Visual Studio Code
- A modern web browser such as Google Chrome

These tools are required to support the development, testing, and execution of the system.

2. Download the Project Files

- Access the GitHub repository link provided in this report
- Download the project files or clone the repository using Git
- Ensure all system files are successfully downloaded and saved locally.

3. Set Up the Project in Local Server

- Place the downloaded project folder into the www directory of Laragon.
- Launch Laragon and start both Apache and MySQL services.

- Open a web browser and access the system using the following address:
<http://localhost/your-folder-name>.
- Confirm that the system loads correctly without any error.

4. Create and Configure the Database

- Open phpMyAdmin through the Laragon control panel.
- Create a new database for the system (e.g., internship_system)
- Import the SQL file provided in the project folder to generate the required tables.
- Configure the database connection settings in the system configuration file, including: Database host, Database name, Username, Password.

5. Test the System

- Access the Internship Management System through the browser.
- Log in using sample or registered user credentials
- Test main functionalities
- User login and authentication
- Data submission and retrieval
- Role-based access (student and administrator)
- Ensure that the PHP login security mechanisms function correctly

6. Troubleshooting and Support

- Verify that all required PHP extensions are enabled
- Check error messages displayed in the browser or PHP error logs if issues occur.
- Restart Apache and MySQL services if necessary

- Refer to system documentation or contact the development team for further assistance.

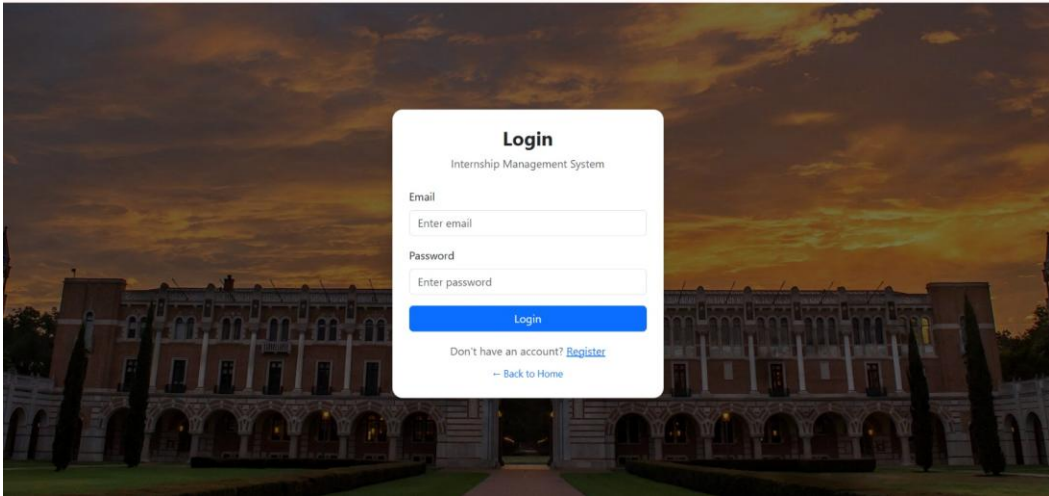
6.0 FEATURES AND FUNCTIONALITIES

The Practical Training Management System is a feature that has been designed to support all practical training activity management to be better for students and administrators. Therefore, this system has focused on making data handling easier, improving workflow efficiency, and ensuring more controlled access only by user authentication. There are features that can represent the core functions of the system such as:

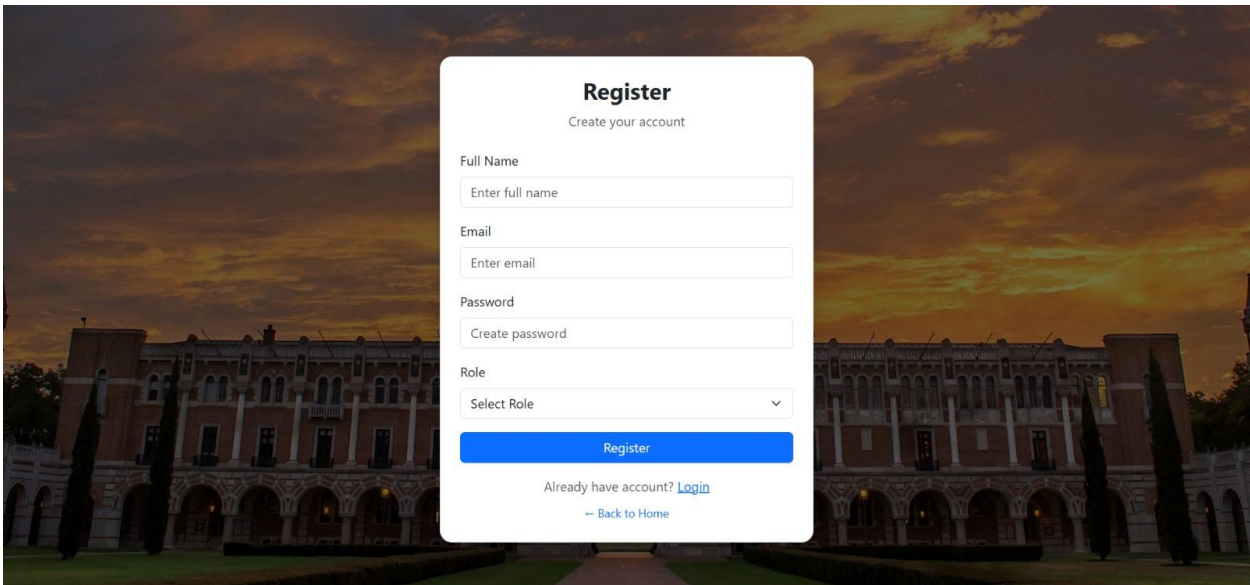
- **User Authentication:** Allows users to log in securely before accessing the system.
- **Student Management:** Enables administrators to manage student records related to internships.
- **Company Management:** Allows administrators to store and update company information for internship placement.
- **Internship Application Submission:** Allows students to submit internship applications through the system.
- **Application Review and Approval:** Enables administrators to review and update the status of internship applications.
- **Internship Status Tracking:** Allows students to track the progress of their internship applications.
- **Search and Filter Functionality:** Helps users quickly find specific records within the system.
- **Responsive User Interface:** Ensures the system can be used comfortably on different devices.

7.0 USER INTERFACE OVERVIEW

- Login Page



- Register Page



- Dashboard (Student)

Internship System

Welcome, ADIBAH ADANAN (Student) [Logout](#)

Dashboard

- Profile
- My Resumes
- My Applications
- Announcements
- FAQ
- Contact Us

Total Resumes **2** **Pending Apps** **0** **Approved Apps** **2** **Rejected Apps** **0**

My Resumes

Add Resume

Search resume title [Search](#)

Title	Content	Actions
Resume Adibah		Edit Delete Apply
Resume Adibah		Edit Delete Apply

My Applications

Resume	Company	Position	Status	Letter (PDF)
Resume Adibah	PERODUA SDN BHD	DATA ANALYST	Approved	Download PDF

- Dashboard (Admin)

Internship System

Dark Welcome, AIMAN REZA [Logout](#)

Dashboard

- Manage Users
- All Applications
- Export Users
- Export Applications
- Announcements
- FAQ
- Contact Us
- [Logout](#)

Total Users **15** **Pending Apps** **0** **Approved Apps** **3** **Rejected Apps** **1**

Application Status Overview

Pending Approved Rejected

Manage Users

Search users [Search](#)

Name	Email	Role	Status	Actions
AIMAN REZA	aimanreza@gmail.com	Admin	Active	Delete

- Dashboard (Staff)

Internship System

Welcome, ADANAN BIN ARAHMAN Logout

Dark

Pending Applications
0

Approved Applications
3

Rejected Applications
1

Pending Applications

Student	Resume	Company	Position	Status	Actions
No pending applications found.					

All Applications

Student	Resume	Company	Position	Status
ADIBAH ADANAN	Resume Adibah	PERODUA SDN BHD	DATA ANALYST	Approved
ADIBAH ADANAN	Resume Adibah	Bulan bintang	it manager	Approved
FAZRENA AYUNI	Software Developer Intern	ABC Tech Sdn Bhd	Software Intern	Rejected
FAZRENA AYUNI	Multimedia Intern	Creative Studio	Multimedia Intern	Approved

Internship System

Welcome, ADIBAH ADANAN Logout

Dark

Dashboard

My Profile

My Resumes

My Applications

Announcements

FAQ

Contact Us

Logout

Announcements

Visible to Admin / Staff / Student

Search title/message/poster...

Search

New updates

Posted by AIMAN REZA • 2026-02-03 16:42:52

please login back to see new updates

Apply Internship (Resume Adibah)

Company Name

Company Address

Company Email

Internship Position

Submit Application

[Back](#)

Internship System

Welcome, ADANAN BIN A.RAHMAN [Logout](#)

- [Dashboard](#)
- [Pending Applications](#)
- [All Applications](#)
- [Announcements](#)
- [FAQ](#)
- [Contact Us](#)
- [Logout](#)

All Applications

Student	Resume	Company	Position	Status	Remark
ADIBAH ADANAN	Resume Adibah	PERODUA SDN BHD	DATA ANALYST	Approved	-
ADIBAH ADANAN	Resume Adibah	Bulan bintang	it manager	Approved	-
FAZRENA AYUNI	Software Developer Intern	ABC Tech Sdn Bhd	Software Intern	Rejected	-
FAZRENA AYUNI	Multimedia Intern	Creative Studio	Multimedia Intern	Approved	-

internship_system.test/dashboard/staff.eho

Internship System

Welcome, ADANAN BIN A.RAHMAN [Logout](#)

[Dark](#)

Dashboard

Pending Applications

All Applications

Announcements

FAQ

Contact Us

[Logout](#)

Pending Applications

Search student/company [Search](#)

Student	Resume	Company	Position	Status	Actions
No pending applications.					

Internship System

Welcome, AIMAN REZA [Logout](#)

[Dark](#)

Dashboard

Manage Users

All Applications

Export Users

Export Applications

Announcements

FAQ

Contact Us

[Logout](#)

Contact Us

Support Information

Internship Management System
Email: support@internship-system.com
Phone: +60 12-345 6789
Office Hours: Mon-Fri, 9AM-5PM
Location: Malaysia

Send us a message

Subject

Message

[Send Message](#)

Internship System

Dark Welcome, AIMAN REZA Logout

- Dashboard
- Manage Users
- All Applications
- Export Users
- Export Applications
- Announcements
- FAQ**
- Contact Us
- Logout

Frequently Asked Questions (FAQ)

How do I update my profile?
Go to [Profile](#) page from sidebar, edit your details and click **Update**.

How do students apply for internship?

What does staff do in this system?

Why can't I access Admin pages?

Internship System

Dark Welcome, AIMAN REZA Logout

- Dashboard
- Manage Users
- All Applications
- Export Users
- Export Applications
- Announcements**
- FAQ
- Contact Us
- Logout

Visible to Admin / Staff / Student

Announcements

Search title/message/poster...

Post New Announcement

Title

Message

New updates

Posted by AIMAN REZA • 2026-02-03 16:42:52

please login back to see new updates

Internship System

Welcome, AIMAN REZA [Logout](#)

[Dark](#)

[Dashboard](#)

[Manage Users](#)

[All Applications](#) (selected)

[Export Users](#)

[Export Applications](#)

[Announcements](#)

[FAQ](#)

[Contact Us](#)

[Logout](#)

All Applications					
Search student/company			All Status	Filter	
Student	Resume	Company	Position	Status	Created
ADIBAH ADANAN	Resume Adibah	PERODUA SDN BHD	DATA ANALYST	Approved	2026-02-03 18:09:46
ADIBAH ADANAN	Resume Adibah	Bulan bintang	it manager	Approved	2026-02-03 17:25:19
FAZRENA AYUNI	Software Developer Intern	ABC Tech Sdn Bhd	Software Intern	Rejected	2026-01-09 08:50:45
FAZRENA AYUNI	Multimedia Intern	Creative Studio	Multimedia Intern	Approved	2026-01-09 08:50:45

Internship System

Welcome, AIMAN REZA [Logout](#)

[Dark](#)

[Dashboard](#)

[Manage Users](#) (selected)

[All Applications](#)

[Export Users](#)

[Export Applications](#)

[Announcements](#)

[FAQ](#)

[Contact Us](#)

[Logout](#)

Manage Users					
Search (Name / Email)		Status	Role		
e.g. Ali / gmail.com / active		All Status	All Roles		
Name	Email	Role	Status	Actions	
AIMAN REZA	aimanreza@gmail.com	Admin	Active	Deactivate	Delete
ADANAN BIN A.RAHMAN	adananrahman@gmail.com	Staff	Active	Deactivate	Delete
ADIBAH ADANAN	adibahadnan@gmail.com	Student	Active	Deactivate	Delete
NUR ADILLA LAYLA	adillalayla92@gmail.com	Student	Active	Deactivate	Delete
FAHRUR RAZI	fahrurrazi@gmail.com	Staff	Active	Deactivate	Delete
MUHAMMAD ARIF HASIF	arifhasif@gmail.com	Staff	Active	Deactivate	Delete
MUHAMMAD FIRDAUS HAikal	firdaushaikal@gmail.com	Student	Active	Deactivate	Delete
Test user	admin@test@gmail.com	Admin	Active	Deactivate	Delete
test	testing@gmail.com	Student	Inactive	Activate	Delete
faz	fazztest@gmail.com	Student	Active	Deactivate	Delete

faz	fazztest@gmail.com	Student	Active	<button>Delete</button>
SITI SALEHA	saleha@staff.com	Staff	Active	<button>Delete</button>
FAZRENA AYUNI	fazrenaayuni@gmail.com	Student	Active	<button>Delete</button>
ADILLA LAYLA	adillalayla@gmail.com	Admin	Active	<button>Delete</button>
SITI SYAFIKA	sitisyafika@gmail.com	Student	Active	<button>Delete</button>
AMIR AMIRUL	amiruljaafar@gmail.com	Staff	Active	<button>Delete</button>

Applications				
Search applications <input type="text"/> <button>Search</button>				
Student Name	Resume	Company	Position	Status
ADIBAH ADANAN	Resume Adibah	PERODUA SDN BHD	DATA ANALYST	Approved
ADIBAH ADANAN	Resume Adibah	Bulan bintang	it manager	Approved
FAZRENA AYUNI	Software Developer Intern	ABC Tech Sdn Bhd	Software Intern	Rejected
FAZRENA AYUNI	Multimedia Intern	Creative Studio	Multimedia Intern	Approved

- PDF Generate

INTERNSHIP MANAGEMENT SYSTEM	
Approval Letter	
Date: 03 Feb 2026	
Student Details	
Name	: ADIBAH ADANAN
Email	: adibahadnan@gmail.com
Resume	: Resume Adibah
Internship Details	
Company	: PERODUA SDN BHD
Position	: DATA ANALYST
Application ID	: 4
Status	: Approved
Dear ADIBAH ADANAN,	
Congratulations! Your internship application has been APPROVED.	
You are approved to undergo internship at:	
Company: PERODUA SDN BHD	
Position: DATA ANALYST	
Please contact the company for further instructions.	
Thank you.	
Sincerely,	
Internship System Administration	
<hr/> Authorized Signature	
<small>Note: This letter is auto-generated by Internship Management System.</small>	

8.0 NAVIGATION GUIDE

This section describes how users can utilise the Internship Management System according to their access rights and roles. Both administrators and students will find the system easy to use because of its straightforward navigation layout.

User Roles and Levels of Access

The system supports different user roles with specific access permissions:

- **Administrator:** Administrators have full access to the system, including managing student records, company information, internship applications, and system settings.
- **Student:** Students can access features related to internship applications, view application status, and manage their personal information.

System Navigation

1. Login

Users must log in using their registered username and password. Upon successful authentication, users are redirected to their respective dashboards.

2. Dashboard

The dashboard provides an overview of relevant information based on user roles. Administrators can view system summaries, while students can view their application status.

3. Internship Application (Student)

Students can navigate to the internship application section to submit new applications and view existing submissions.

4. Application Review (Administrator)

Administrators can access the application management section to review, approve, or reject internship applications.

5. Logout

Users can log out from the system to end their session securely.

9.0 WORKFLOWS OF SPECIFIC FORM

The process of a particular form in the Internship Management System is explained in this section. Students, faculty, and administrators are among the several user roles involved in the internship application and monitoring process, which is the main focus of the workflow. Every position contributes differently to the effective management and oversight of the internship process.

Internship Application and Monitoring Workflow

1. The user logs in to the Internship Management System using a registered username and password based on their role (student, academic staff, or administrator).
2. Upon successful authentication, the system redirects the user to the dashboard according to their access level.
3. Student
 - The student navigates to the Internship Application section.
 - The student fills in the internship application form with required details such as company information and their resume.
 - After completing the form, the student submits the application.
 - The system validates the input and stores the data securely in the database.
4. Academic Staff
 - Academic staff access the submitted internship applications through the monitoring or review section.
 - They review student internship details.
 - The academic staff can approve or reject the application status.
5. Administrator
 - Administrators manage and view logged in and logged out users.
 - They can make announcements.
6. The student can monitor the updated internship status via the dashboard after their application has been reviewed.

10.0 DETAILED INSTRUCTIONS ON HOW TO USE EACH FEATURE

This section provides a brief guide on how users can use the main features available in the Internship Management System. The instructions are designed to help users understand the system workflow easily.

1. User Authentication

- **Login:** Users enter their registered username and password on the login page to access the system.
- **Logout:** Users can log out from the system to securely end their session.

2. Student Management (Administrator Only)

- **Add Student:** Administrators can add new student records by filling in the required student details.
- **Edit or Delete Student:** Existing student information can be updated or removed when necessary.

3. Company Management (Administrator Only)

- **Add Company:** Administrators can add new company information related to internship placements.
- **Edit or Delete Company:** Company details can be updated or removed from the system.

4. Internship Application (Student)

- **Submit Application:** Students fill in the internship application form and submit it for review.
- **View Application Status:** Students can view the status of their submitted applications through the system.

5. Application Review (Administrator)

- **Review Application:** Administrators review submitted applications and check the details provided.
- **Approve or Reject Application:** The application status is updated based on the administrator's decision.

11.0 CONTACT INFORMATION FOR SUPPORT

For further inquiries, technical support, user feedback, or system-related guidance, please do not hesitate to reach out through the provided contact information.

- Name: Nur Adilla Layla Binti Adanan

Email: 2024553723@student.uitm.edu.my

- Name: Fazrena Ayuni Binti Shamsul Amrin

Email: 2024912635@student.uitm.edu.my

- Name: Siti Norsyafika

Email: 2024963099@student.uitm.edu.my

12.0 CONCLUSION

In conclusion, the web-based Internship Management System has been effectively created to facilitate and expedite the administration of internship activities in an academic setting. By offering a consolidated platform that enables administrators, academic staff, and students to effectively manage internship-related information, the system tackles frequent issues related to manual and unstructured internship operations. Important web technologies like MySQL and PHP were used throughout the system's development to provide dependable database management and dynamic data processing. Since the system contains several user roles with varying degrees of access, special attention was paid to the creation of a secure login method. Enhancing the security of the PHP login is crucial for safeguarding user information, stopping illegal access, and preserving system integrity.

APPENDICES

Table	Action	Rows	Type	Collation	Size	Overhead
announcements	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
applications	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
resumes	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_0900_ai_ci	32.0 KiB	-
users	Browse Structure Search Insert Empty Drop	15	InnoDB	utf8mb4_0900_ai_ci	16.0 KiB	-
4 tables	Sum		24	InnoDB	utf8mb4_0900_ai_ci	80.0 KiB
<input type="checkbox"/> Check all <input type="button" value="With selected:"/> ▼						

← →		user_id	user_name	user_email	profile_image	userPass	user_type
<input type="checkbox"/>	 Edit Copy Delete	2	SITI SYAFIKA	sitisyafika@gmail.com		2002	student
<input type="checkbox"/>	 Edit Copy Delete	3	AMIR AMIRUL	amiruljaafar@gmail.com		2001	student
<input type="checkbox"/>	 Edit Copy Delete	4	ADILLA LAYLA	adillalayla@gmail.com		2003	address
<input type="checkbox"/>	 Edit Copy Delete	7	FAZRENA AYUNI	fazrenaayuni@gmail.com		123456	student
<input type="checkbox"/>	 Edit Copy Delete	8	SITI SALEHA	saleha@staff.com		88888888	staff
<input type="checkbox"/>	 Edit Copy Delete	9	faz	fazztest@gmail.com	\$2y\$10\$flp1NxZb6VXG10DZSp4ouzF/sP1dx7Nc29H5Rw/Nh...		student
<input type="checkbox"/>	 Edit Copy Delete	10	test	testing@gmail.com	\$2y\$10\$VSoPxX5XmD3WJB.oDKF3lezA8a0UaqnkN/E2QCZhjBZ...		student
<input type="checkbox"/>	 Edit Copy Delete	11	Test user	admin@test@gmail.com	\$2y\$10\$xtGl5bEP/qBsg7VjE7Fnui8LzgfQMydKethH1DCZ1CQ...		address
<input type="checkbox"/>	 Edit Copy Delete	13	MUHAMMAD FIRDAUS HAIKAL	firdaushaikal@gmail.com	\$2y\$10\$SBtU16s8M5gw9b5o1PCju7YYCtm4zYSLtzaJolKN... ...		student
<input type="checkbox"/>	 Edit Copy Delete	14	MUHAMMAD ARIF HASIF	arifhasif@gmail.com	\$2y\$10\$NwtntXTUT53WQ/khc5qQq9xUUe5g6uaBFM4tyW5CPnM... ...		student
<input type="checkbox"/>	 Edit Copy Delete	15	FAHRUR RAZI	fahrurrazi@gmail.com	\$2y\$10\$e5vv2FVC1rzSgbqG1yviOAsWxeFRsuR4keaRAAL/QO... ...		student
<input type="checkbox"/>	 Edit Copy Delete	16	NUR ADILLA LAYLA	adillalayla92@gmail.com	\$2y\$10\$Be14lx5F4NVGBG8zXMiiO4nFkOec/E3O.E/UnGNjkz... ...		student
<input type="checkbox"/>	 Edit Copy Delete	17	ADIBAH ADANAN	adibahadnan@gmail.com	\$2y\$10\$JNCEfGIXBmwRsIVDINFUIO46Dz3khRX3ydqyZBgTdfg... ...		student

← →		resume_id	user_id	resume_title	resume_content	resume_status	resume_file	created_at	updated_at
<input type="checkbox"/>	 Edit Copy Delete	1	7	Developer Intern	Basic Resume for software internship	active	NULL	2026-01-09 08:46:47	2026-01-09 08:46:47
<input type="checkbox"/>	 Edit Copy Delete	2	7	Multimedia Intern	Resume for creative multimedia internship	active	NULL	2026-01-09 08:46:47	2026-01-09 08:46:47
<input type="checkbox"/>	 Edit Copy Delete	3	17	Resume Adibah		active	uploads/resumes/resume_17_1770060133_733351.pdf	2026-02-03 03:22:13	2026-02-03 03:22:13
<input type="checkbox"/>	 Edit Copy Delete	4	17	Resume Adibah		active	uploads/resumes/resume_17_1770113351_1fb8f53.pdf	2026-02-03 18:09:11	2026-02-03 18:09:11

[Check all](#) [Edit](#) [Copy](#) [Delete](#) [Export](#)

← →		application_id	user_id	resume_id	company_name	company_address	company_email	internship_position	application_letter	application_status
<input type="checkbox"/>	 Edit Copy Delete	1	7	1	ABC Tech Sdn Bhd	Kuala Lumpur	hr@abctech.com	Software Intern	application1.pdf	rejected
<input type="checkbox"/>	 Edit Copy Delete	2	7	2	Creative Studio	Shah Alam	hr@creativestudio.com	Multimedia Intern	application2.pdf	approved
<input type="checkbox"/>	 Edit Copy Delete	3	17	3	Bulan bintang	bulan bintang HQ	bulanbintang@gmail.com	it manager	NULL	approved
<input type="checkbox"/>	 Edit Copy Delete	4	17	4	PERODUA SDN BHD	sg choh,rawang	perodua@gmail.com	DATA ANALYST	NULL	approved

A screenshot of a database table interface. The table has columns: ann_id, announcement_title, ann_body, created_by, and created_at. A single row is displayed with the following values: ann_id is 1, announcement_title is "New updates", ann_body is "please login back to see new updates", created_by is 20, and created_at is "2026-02-03 16:42:52". Action buttons at the top left include T, Edit, Copy, and Delete.

ann_id	announcement_title	ann_body	created_by	created_at
1	New updates	please login back to see new updates	20	2026-02-03 16:42:52

□ [Edit](#) [Copy](#) [Delete](#)