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| Project | | **KaTechist: SJWPS Parish Activities and Canonical Records Management System** | | | | | | | | | | |
| Researcher-Developer | | **PAUL ANDREI H. DAQUIOAG** | | | | | | | Roles | | **Back-End Engineer** | |
| BSIT 4 | **A** | | Week # | **1** | From | August 4, 2025 | To | August 9, 2025 | | Estimated Hours of Work | | **6 Hours** | |

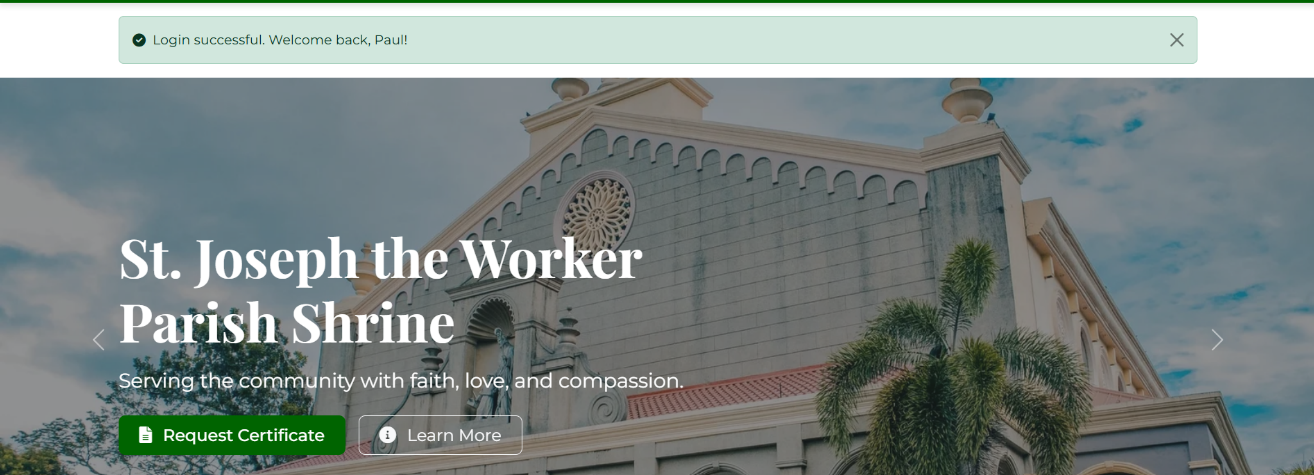
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| **Day** | **Sub-Deliverables and Sub-Tasks** | **Challenges and Resolutions** | **Accomplishments** |
| **Monday**  (Aug 4, 2025) | Integrated backend authentication with frontend login page. | No major challenges encountered. | Successfully integrated backend authentication with the frontend login page to enable secure system access. |
| **Tuesday** (Aug 5, 2025) | Tested authentication functions to ensure secure access. | No issues found during testing. | Tested and validated authentication functions to ensure secure and accurate login process. |
| **Wednesday** (Aug 6, 2025) | Developed a user management module with CRUD operations. | Minor adjustments on form handling resolved during development. | Developed a functional user management module with Create, Read, Update, and Delete (CRUD) operations. |
| **Thursday** (Aug 7, 2025) | Edited Chapter 4 diagrams for clarity and finalized user management module with validations. | Resolved inconsistencies in diagram notation. | Edited Chapter 4 diagrams for accuracy and finalized the user management module by adding input validations. |
| **Friday**  (Aug 8, 2025) | Finalized user management module with validations and created session management functions. | No blockers encountered. | Completed final user management module and implemented session management functions to track active users. |
| **Saturday** (Aug 9, 2025) | Enhanced session security with timeout features. | Resolved session timeout handling through backend adjustments. | Enhanced system security by implementing session timeout features for improved user protection. |

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| **Prepared by:** | **Approved by:** |
| **PAUL ANDREI H. DAQUIOAG** | **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Signature over Printed Name of Researcher**  Researcher-Developer | **VINCE MARK E. ARNEDO**  Capstone Instructor |
| Date prepared: \_\_\_\_\_\_\_\_\_\_\_\_\_ | Date signed: **\_\_\_\_\_\_\_\_\_\_\_\_\_** |
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**REFERENCES**

*Daily Stand-Up Reports*

**PHOTO DOCUMENTATION**

A screenshot of a login form

AI-generated content may be incorrect.

A computer screen shot of text

AI-generated content may be incorrect.A screenshot of a phone

AI-generated content may be incorrect.