**AZIP Update**

**6th May 2025**

* **1) Developed Expense Category Management Module**  
  Designed and implemented the backend and frontend components to manage expense categories, including CRUD functionality and user-friendly UI integration.
* **2) Implemented Time Off Request Types Management**  
  Built a module to manage various types of employee time-off requests. Ensured it supports flexibility in defining custom leave types and categorization.

**7th May 2025**

* **1) Created Payment Methods Management Interface**  
  Developed an admin interface to manage multiple payment method options used across the platform.
* **2) Developed Payment Terms Management Module**  
  Built a section under List Management for defining and handling various payment terms (e.g., Net 30, Net 60) that can be used throughout invoicing workflows.
* **3) Worked on Customer Tag Management**  
  Designed and integrated a system for creating, editing, and assigning custom tags to customers, enhancing filtering and classification capabilities.

**8th May 2025**

* **1) Implemented Estimate/Job Tagging System**  
  Built a tagging system specific to estimates and job entries, allowing users to categorize and search jobs more effectively.
* **2) Developed Company Information Module**  
  Created a centralized module for storing and updating essential company details such as name, address, contact information, and branding assets.

**12th May 2025**

* **1) Initiated Communication Templates Module**  
  Started developing a module to manage system-wide communication templates, including email and SMS formats for transactional messaging.

**13th May 2025**

* **1) Replaced Text Editor in Communication Templates**  
  Upgraded the existing text editor within the communication templates module to a more advanced WYSIWYG editor to improve formatting flexibility and user experience.

**14th May 2025**

* **1) Started Development on Manage Workforce Module**  
  Initiated the structure and UI layout for managing workforce details including team member profiles, roles, and schedules.

**15th May 2025**

* **1) Continued UI/UX Improvements in Workforce Module**  
  Refined the layout, added nested tabs for easier navigation, and optimized user workflows within the workforce management section.

**16th May 2025**

* **1) Enhanced Workforce Module with Functional Features**  
  Added front-end validations, integrated pagination and filter logic, and implemented delete functionality for workforce records.

**19th May 2025**

* **1) Implemented Separate Admin Login System**  
  Developed a secure, role-based login mechanism for admin users with a distinct workflow.
* **2) Integrated Company Selection into Workflow**  
  Modified onboarding and login flows to include a company selector for multi-company support and context-based login.

**20th May 2025**

* **1) Extended Authentication Logic with Role Attributes**  
  Enhanced the login and authentication logic to assign and validate user roles dynamically, allowing for role-based access control.

**21st May 2025**

* **1) Built Guest Middleware for Role Handling**  
  Created a middleware to manage guest access and ensure correct user flow based on authentication and authorization rules.
* **2) Deployed Application to Test Server**  
  Uploaded and configured the latest version of the application to the testing environment for QA and stakeholder review.

**22nd May 2025**

* **1) Developed Calendar Module with Sample Data**  
  Created a visual calendar interface and connected it with dummy data for demonstration purposes. Prepared the structure for future event integration.

**23rd May 2025**

* **1) Updated Job & Estimation Forms**  
  Analyzed reference systems and added new fields accordingly to job and estimation forms, ensuring they align with business requirements.

**26th May 2025**

* **1) Developed Tasks Module with Full CRUD Support**  
  Created a new Tasks module that allows users to create, read, update, and delete tasks efficiently.
* **2) Integrated Local Storage for Task Management**  
  Enabled local storage functionality to temporarily store task data for faster loading and offline access during development.