# **Power Rangers**

## Al Copilot Application UI Prototype Document

Version 1.0

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

# **Revision History**

Date	Version	Description	Author
03/12/2024	1.0	Initial version of UI Prototype Document	Phung To Uyen

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

## **Table of Contents**

1.	U	Jser	4
		Screen: Login	
		Screen: Login with Google	
	.3		
1.	.4	Screen: Register	9
	.5	Screen: Home	
1.	.6	Screen: Chat with AI Bot	10
1.	.7	Screen: Users' profile	16
1.	.8	Screen: Create AI Bot	17
1.	.9	Screen: Create new knowledge	19
1.	.10	Screen: Upgrade account	21

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

### **UI Prototype Document**

#### 1. User

#### 1.1 Screen: Login

- The Login page is responsible for verifying the user's credentials and logging them in. The main components of this page are:

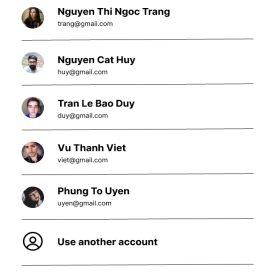


- "Login" form: Users can log in to their account by entering their username and password in the respective fields, then clicking the "LOGIN" button to access the web application.
- Additional options include:
  - + **Remember Password**: Users can tick in a Remember password box to save login credentials for future sessions.
  - + **Forgot Password**: If users forget their password, they can click **"Reset Password"** to start the recovery process.
  - + Login with Google: Users can log in quickly by using their Google account.
- "Register" button: If users haven't had any account yet, click this button to slide to the Register page.
- "Menu" button: Click this button to navigate back to the menu section.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

#### 1.2 Screen: Login with Google

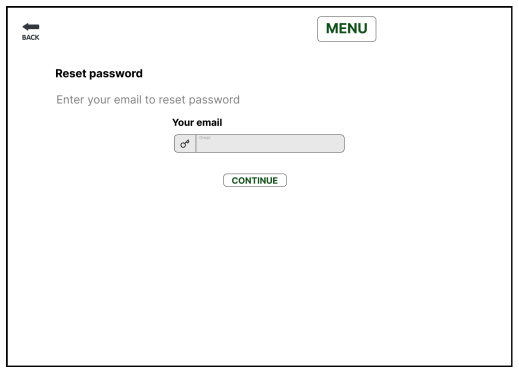




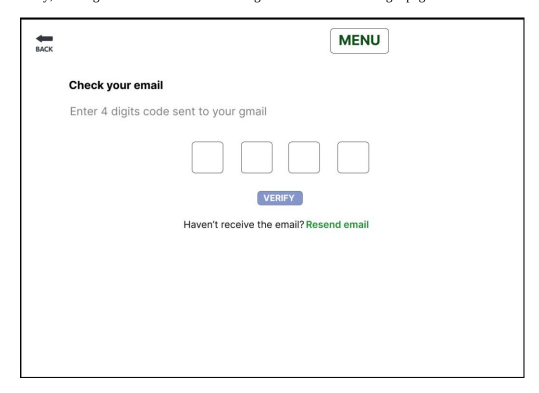
<sup>-</sup> When the user clicks on "**Login with Google**", they will be redirected to a page prompting them to select an account to continue with AIChatPR. This page will display a list of Gmail accounts previously used on the device. Alternatively, users can choose the option to sign in with a different account if their desired account is not listed.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

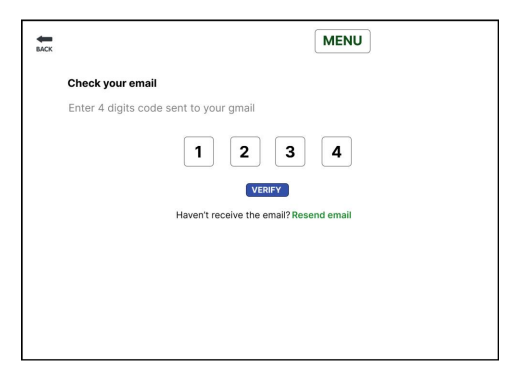
#### 1.3 Screen: Reset password



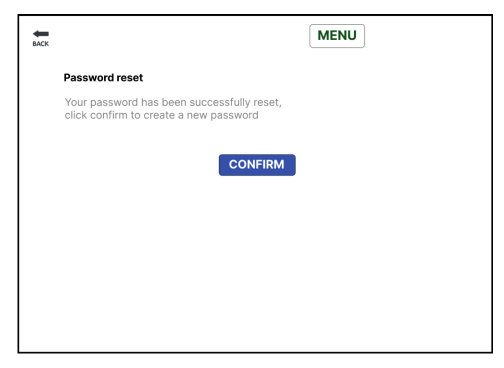
- The user enters their email address in the "Reset Password" form to receive a verify code and clicks "Continue" to proceed to the next step. If the user wants to return to the menu, they can click the "Menu" button.
- Alternatively, clicking the "Back" button will navigate them back to the Login page.



AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	



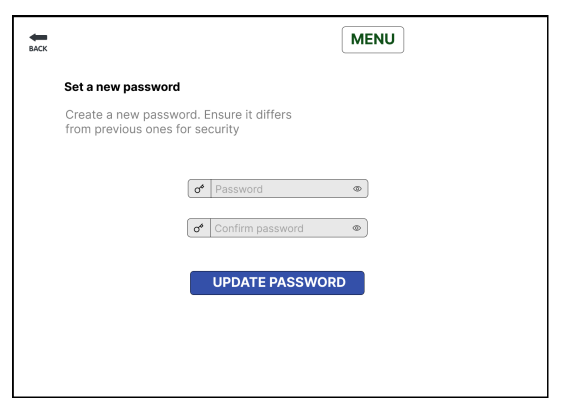
- An email with a 4-digit verification code will be sent to the user's email address. The user will enter the code into the four provided boxes and click "**Verify**" to confirm their email.
- If the user has not received the email, they can click "**Resend Email**" to request a new one. This page also includes a "**Back**" button to return to the login page and a "**Menu**" button to navigate back to the menu.



- If the code is right, the user's password will be successfully reset, click "Confirm" button to create a new

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

password.



- When the user clicks the "Confirm" button, they will be directed to the **Set a New Password** page. On this page, the user needs to enter a new password that differs from the previous one. The main components of the **Set a New Password** form are:
  - "Password" field: This is where the user will enter their desired password.
  - "Confirm Password" field: This is where the user will re-enter their new password to ensure it matches correctly.
- Finally, the user can click the "Update Password" button to complete the password reset process.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

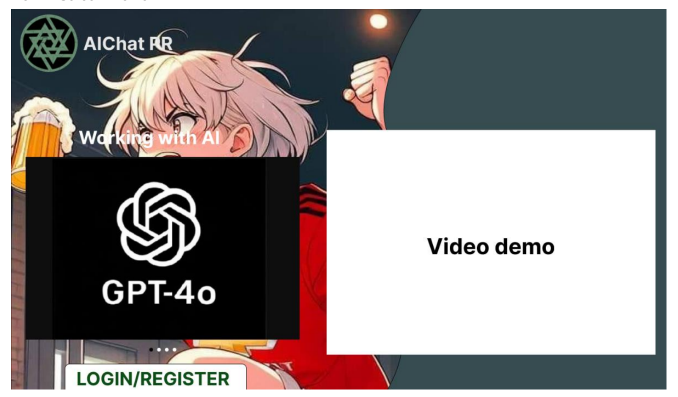
#### 1.4 Screen: Register



- The Register page is used for helping the customer to create their new account for this AI Copilot website. The main components of the "Register" form are:
  - "Username" field: User will enter their login name.
  - "Gmail" field: This is for the user to enter their Gmail address.
  - "Password" field: This is for the user to enter their desired password.
  - "Confirm Password" Field: This is for the user to re-enter their password to ensure it's correct.
- Once all fields are completed, users can click the "ENTER" button to complete the registration process. If the user already has an account, they can click the **Login** to navigate directly to the login section.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

#### 1.5 Screen: Home

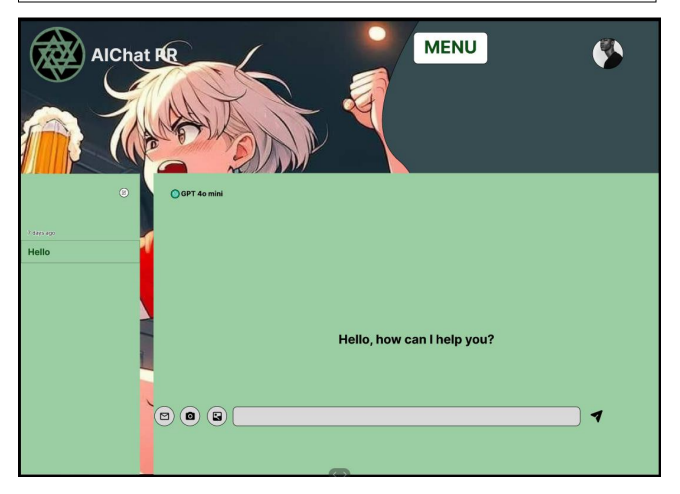


- The **Home Page** will display the AI Copilot's model options, like GPT, Claude, and Gemini, to introduce users to the platform's features.
- For new visitors who aren't logged in, a **Login/Register** button will be available in the left corner to navigate to the Login or Register page. On the right-hand side, there will be a demo video to showcase how the platform works.

#### 1.6 Screen: Chat with Al Bot

- If they have logged in, the chatting with AI Bot page interface will appear as follows:

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	



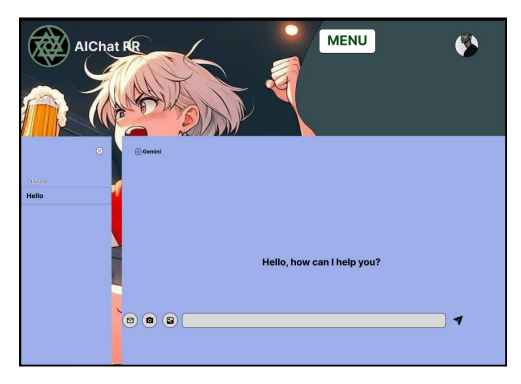
#### - Chatting Page Features:

- Left Sidebar:
  - + **History panel:** A dedicated history panel with timelines such as "7 days ago," "30 days ago," ... displays saved chat histories, enabling users to revisit and continue previous conversations while tracking when they took place.
  - + Add new threads button: Provides a quick option for users to create new chat threads
- **Right Chatting Space:** The main area provides an AI agent-specific chatting space, offering a tailored interaction experience.
  - + **Input Bar:** Positioned at the bottom, allowing users to type messages conveniently.
  - + **Send Button:** Located next to the input bar, enabling instant message sending.
  - + **Add Image Button:** Allows users to upload images directly to the chat. When clicked, a label "Image" appears, prompting users to select and upload an image from their device.
  - + **Email Button:** Draft a new email or create an email with AI actions.
  - + Screenshot button: Allow users to screenshot and question about it
- Additional Features:
  - "Menu" Button: Redirects users back to the main menu page.
  - "User Icon": Allows users to log out with a single click or access to user information, including the ability to update profile details if needed.
  - "AIChatPR" Logo: Placed prominently at the top-left corner for consistent branding.
- The **Chatting Page** featuring **GPT 4.0 Mini** will have a **green-themed chatting space**. The green theme enhances the interface's aesthetics, fostering a visually pleasant and user-friendly environment.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

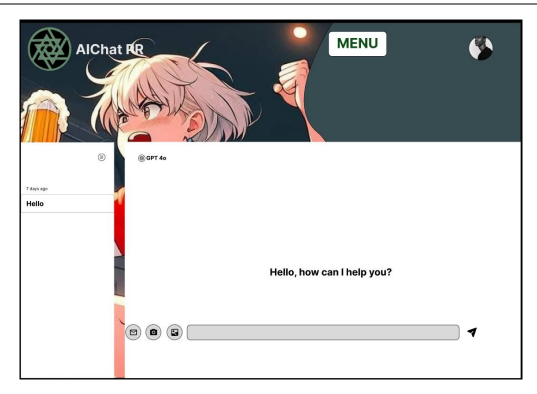


- The **Chatting Page** for **Claude AI** will have a **orange-Themed Chatting Space** offers a user-friendly and visually distinct design, giving the interface a vibrant and energetic appearance.



- The **Chatting Page** for **Gemini** will have a **purple-Themed Chatting Space**, providing a modern and calming aesthetic unique to Gemini.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

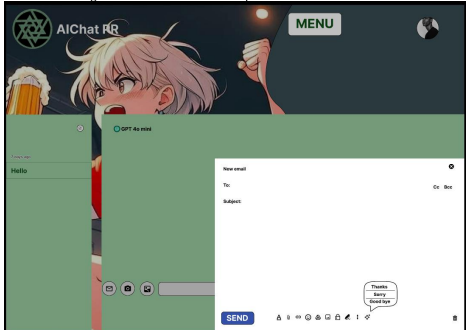


The **Chatting Page** for **GPT 4.0** will have a **white-Themed Chatting Space**, offering a clean and minimalist aesthetic that aligns with GPT 4.0's focus on clarity and professionalism.



AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

- The chatting page is designed for seamless communication with the AI Bot.
  - Message Display:
    - + When the user inputs a message (e.g., "Hello chat GPT") in the input bar and sends it, the message is displayed on the right side of the chatting space.
    - + The AI Bot's response (e.g., "Hello, how can I assist you today?") appears on the left side, ensuring a clear distinction between user input and AI replies.
  - This intuitive design provides a user-friendly interface, allowing smooth and efficient conversation flow between the user and the AI.
- **Email button:** When clicked, a new email screen appears, offering **three AI Actions** to generate prewritten emails:
  - "Thanks Email": An AI-generated email template expressing gratitude.
  - "Sorry Email": An AI-generated apology email template.
  - "Goodbye Email": An AI-generated farewell email template.

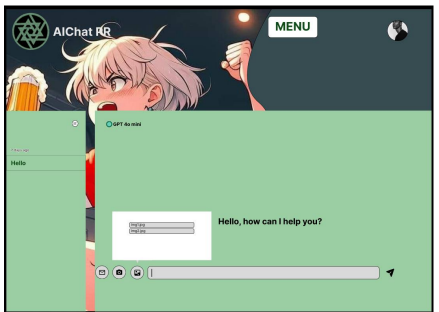


Page 14 of 21

- Upload image button:

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	



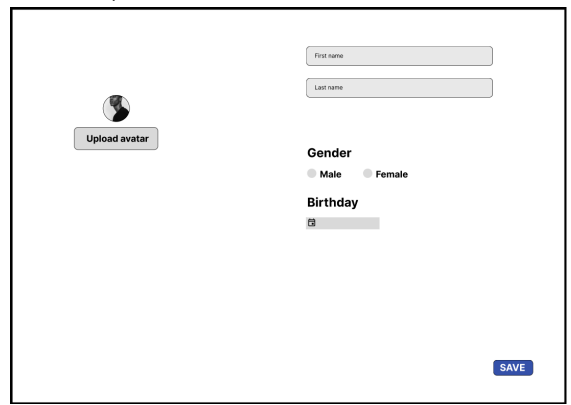


#### - Add Image Button:

- Allows users to upload images directly into the chat. When clicked:
- A label "Image" appears, prompting users to choose an image from their device.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

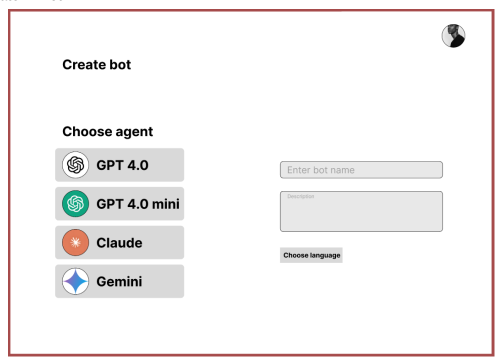
#### 1.7 Screen: Users' profile



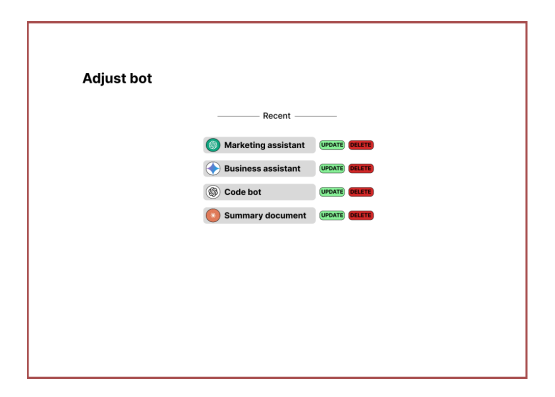
- User Profile Page Features
  - Avatar Upload: Allows users to upload a profile picture that visually represents their identity.
  - Personal Information Fields:
    - + **First Name**: A text field where users input their first name.
    - + **Last Name**: A text field for the user's last name.
    - + **Gender**: Options like "Male," "Female"
    - + Birthdate:
      - o A date picker widget for users to enter their birthdate accurately.
      - o Includes format validation to ensure consistency (e.g., DD/MM/YYYY).
  - Save Button: When clicked, the entered data is validated and saved to the user's profile.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

#### 1.8 Create Al Bot

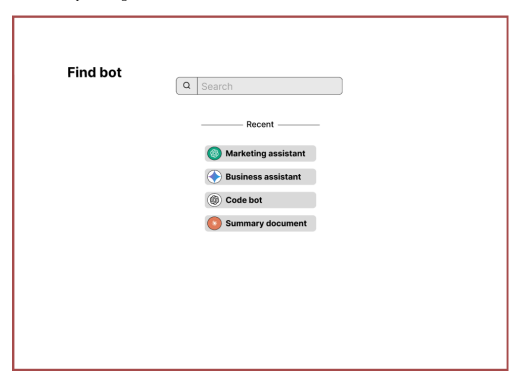


- On the **Create AI Bot** page, users select AI agents from the list such as Gemini, Claude, GPT 4.0, and GPT 4.0 Mini. Once an agent is chosen, users can enter a bot name, input bot description and select the desired language for the bot.



AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

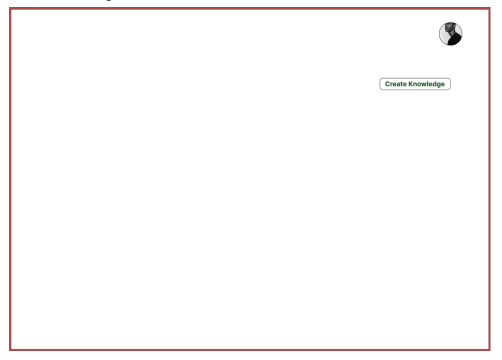
- In **Adjust bot**, users can select a bot in recent bot list and use the Update button to modify its settings or the Delete button to remove it, providing full control over their AI bots.



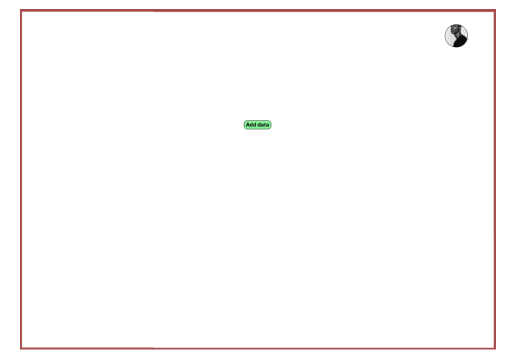
- In the **Find Bot** page, users can search for their bots by entering the bot's name in the search bar. Below the search bar, a list of all bots created by the user will be displayed, allowing for easy navigation and management of their bots.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

#### 1.9 Create new knowledge

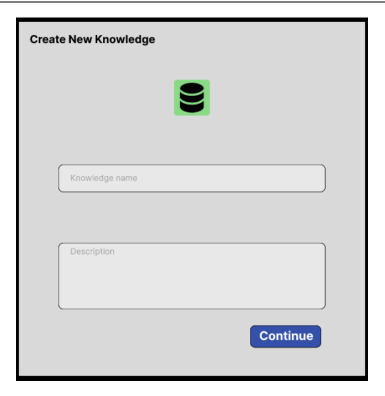


- Click **Create Knowledge** button.

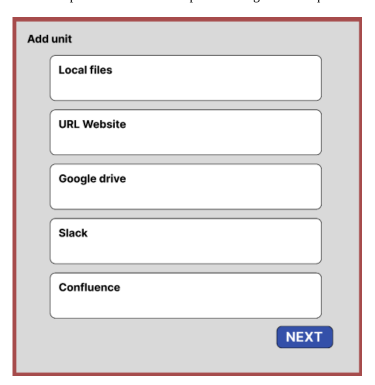


Then click **Add data** to add new data.

AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	



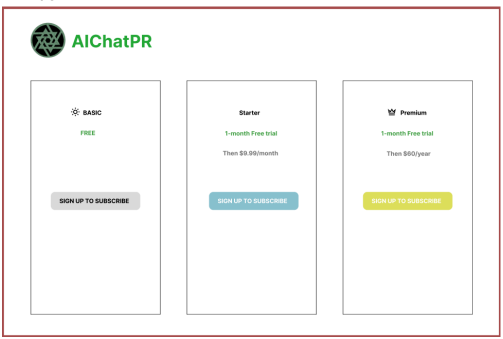
- The Create New Knowledge Add Data box appears, with the following components:
  - Knowledge Name Field: allows users to enter the title or name for the knowledge they are creating.
  - **Description Field**: lets users provide additional details or context about the knowledge base.
  - Continue Button: is used to proceed to the next step after filling out the required fields.



AI Copilot Application	Version: 1.0
UI Prototype Document	Date: 03/12/2024
PA4	

- Users will be navigated to Add unit box to choose data's source:
  - Unit Options:
    - + **Local Files**: Option to upload files directly from the user's local device.
    - + **URL Website**: Input or select a URL for integrating knowledge from a specific website.
    - + **Google Drive**: Integrates with Google Drive, allowing users to add units from stored files or folders.
    - + Slack: Enables users to import units from Slack conversations or attachments.
    - + **Confluence**: Connects with Confluence to fetch documents or knowledge repositories.
  - Click Next Button: to move to the next step in the process after selecting a unit source.

#### 1.10 Screen: Upgrade account



- AIChatPR will displays 3 upgrade plans like basic, starter, premium
- For the **AIChatPR** upgrade plan interface, it would display three subscription tiers as follows:
  - Basic Plan:
    - + **Price**: Free
    - + **Description**: Access to basic features with no charge.
    - + **Button**: "Sign Up to Subscribe" (though it's free).
  - Starter Plan:
    - + Trial: 1-month Free trial.
    - + Subscription: After trial, \$9.99 per month.
    - + Button: "Sign Up to Subscribe".
  - Premium Plan:
    - + Trial: 1-month Free trial.
    - + Subscription: After trial, \$60 per year.
    - + Button: "Sign Up to Subscribe".