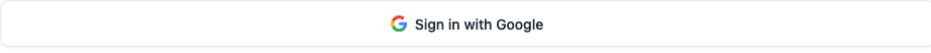


Project App - Application Instructions

1. Navigate to Application - [Link](#)
2. The application is password-protected to ensure the safety of customer/project data; the only pages accessible are Register, Login, and About.
3. The Admin will be greeted with a Login page upon navigation.

Sign in

Don't have an account yet? [Sign up here](#)



OR

Email address

Password


[Sign in](#)

4. Proceed to Register; Admin must provide all valid data, and passwords must match. If requirements are not met, the application will display appropriate error messages.

ProjectApp [Home](#) [Login](#) [Register](#) [About](#)

Sign up

Already have an account? [Sign in here](#)

 Sign up with Google

OR

First Name
Francisco

Last Name
Barragan

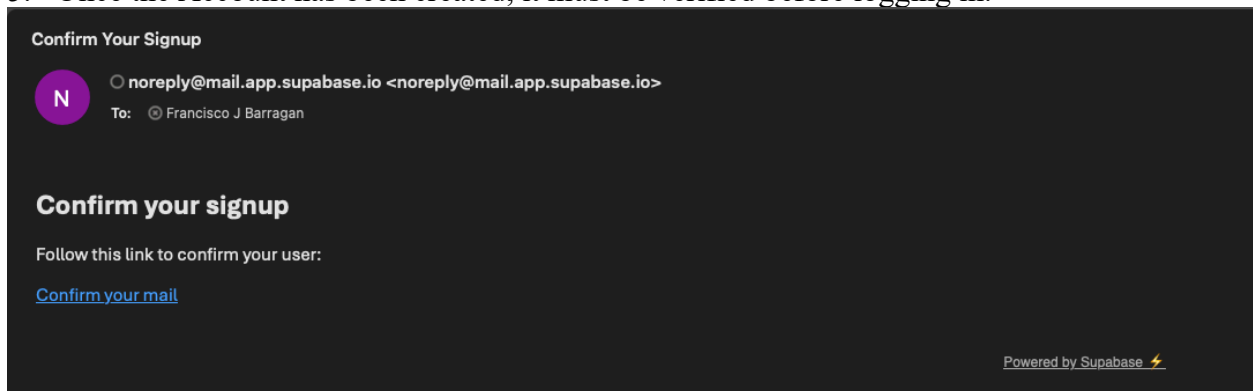
Email address
fbarragan@my.gcu.edu

Password
.....

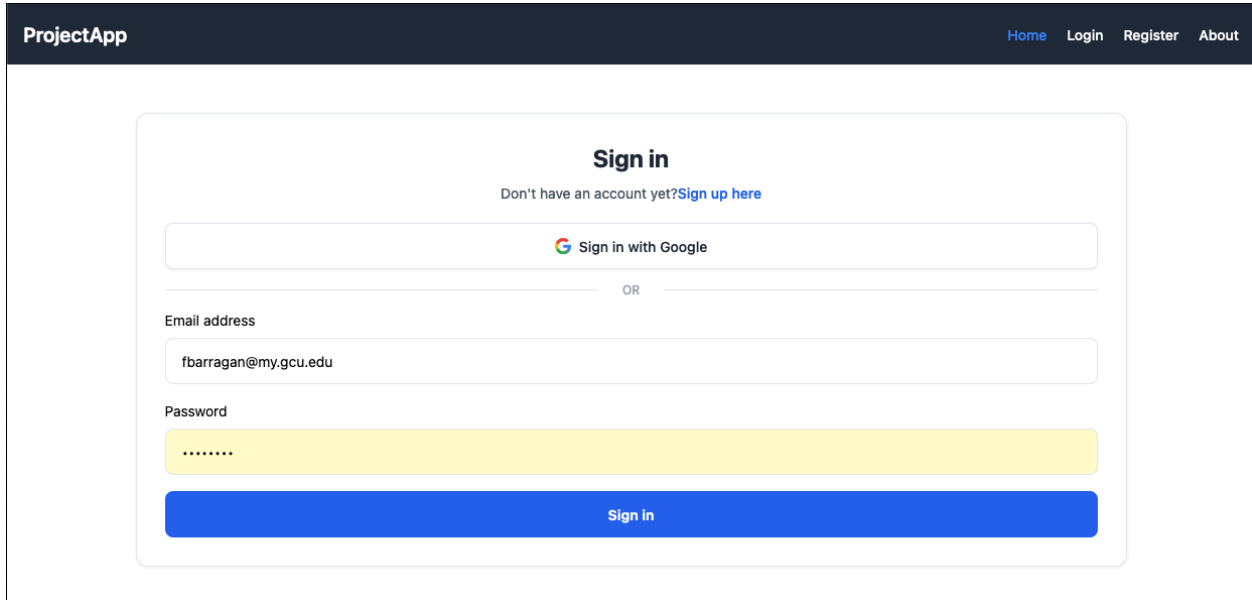
Confirm Password
.....

[Sign up](#)

5. Once the Account has been created, it must be verified before logging in.



6. Once the account is confirmed and validated, the Admin can log in using the provided credentials.

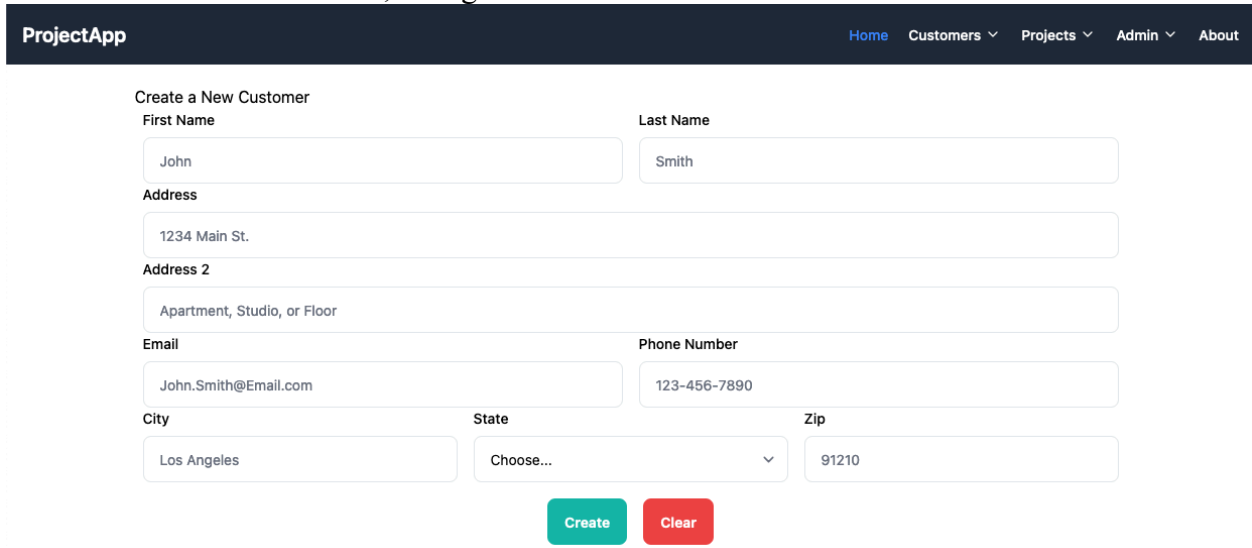


7. Once logged in, the Admin will be redirected to the homepage, which provides an overview of the current application status, such as the number of current customers and projects, and a total estimate of work.



8. The Navigation will update to provide access to Customers, Projects, and an Admin Dashboard.

9. To create a new customer, Navigate to the Customers menu item and click New.



10. The Customer form requires all fields except for Address 2 to be filled out; missing any required fields will prompt notifications of fields missing, and the form will not be submitted.

ProjectApp [Home](#) [Customers](#) [Projects](#) [Admin](#) [About](#)

Create a New Customer

First Name: Last Name:

Address:

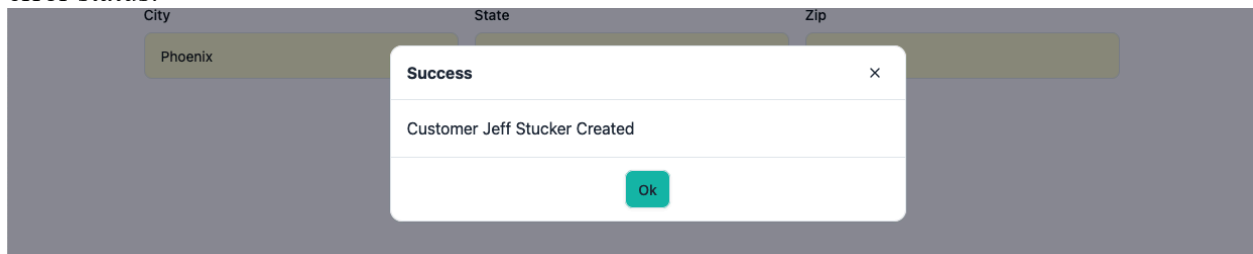
Address 2:

Email: Phone Number:

City: State: Zip:

City is required.

11. A Modal will appear once the Customer is created, displaying either successful creation or error status.



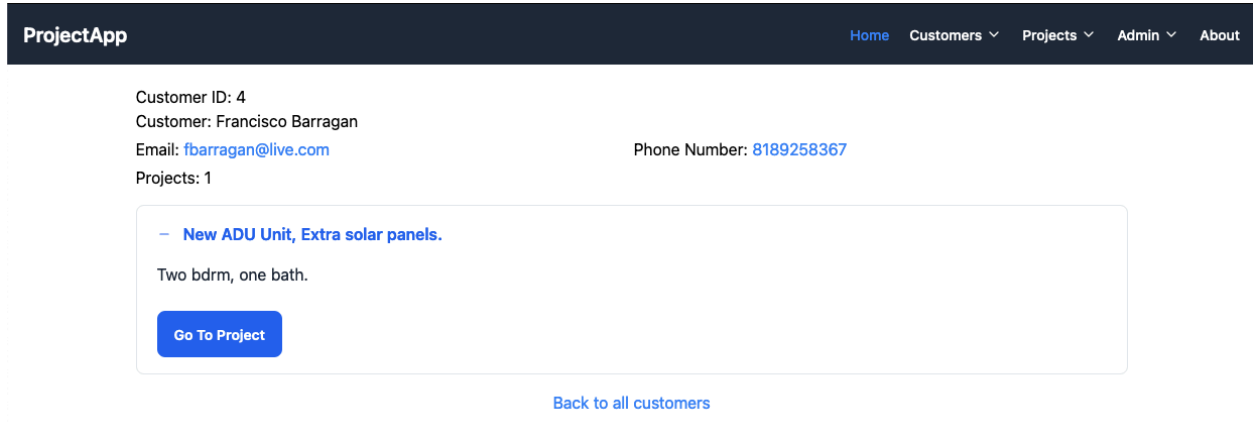
12. Once confirmation is clicked, the Admin will be directed to The All Customers Page.

ProjectApp [Home](#) [Customers](#) [Projects](#) [Admin](#) [About](#)

All Customers

	NAME	PHONE	EMAIL
3	Test User	1233233221	test.user@gmail.com
4	Francisco Barragan	8189258367	fbarragan@live.com
5	John Smith	123-998-8854	jsmith@gmail.com
6	Jeff Stucker	2087248995	

13. The Admin can click on the customer to view current projects and overall customer information.

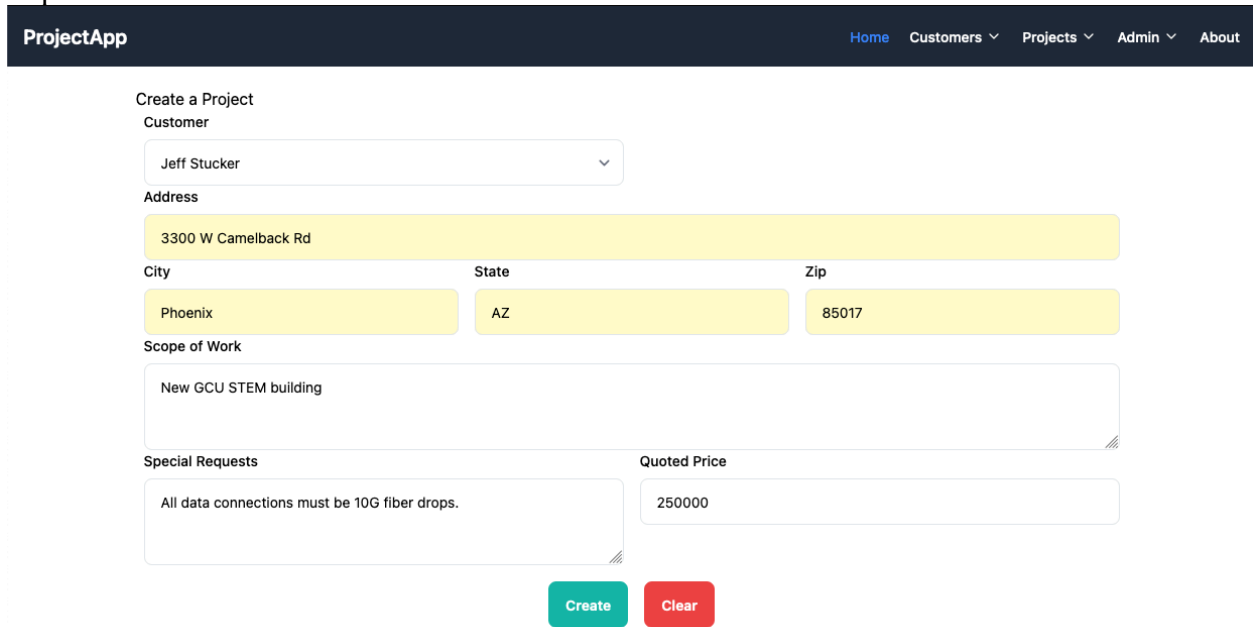


The screenshot shows the ProjectApp interface. At the top, there is a dark navigation bar with the logo 'ProjectApp' on the left and menu items 'Home', 'Customers', 'Projects', 'Admin', and 'About' on the right. Below the navigation bar, the customer information is displayed: 'Customer ID: 4', 'Customer: Francisco Barragan', 'Email: fbarragan@live.com', and 'Phone Number: 8189258367'. It also indicates 'Projects: 1'. A project card is shown with a blue header '- New ADU Unit, Extra solar panels.', the description 'Two bdrm, one bath.', and a blue 'Go To Project' button. At the bottom of the card area, there is a link 'Back to all customers'.

14. The Admin can click on project information to view project data or navigate to Projects to view or create new Projects.

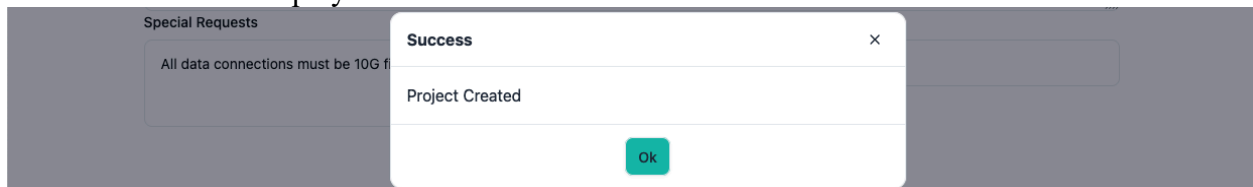
15. To create a new Project, navigate to the Projects menu item and click New.

16. A Project must be tied to an existing user. Use the drop-down menu to view current customers and select the appropriate customers. All fields except for special requests are required.



The screenshot shows the 'Create a Project' form in ProjectApp. The form includes a 'Customer' dropdown menu with 'Jeff Stucker' selected. The 'Address' field contains '3300 W Camelback Rd'. The 'City' field is 'Phoenix', the 'State' is 'AZ', and the 'Zip' is '85017'. The 'Scope of Work' field contains 'New GCU STEM building'. The 'Special Requests' field contains 'All data connections must be 10G fiber drops.' and the 'Quoted Price' field contains '250000'. At the bottom of the form, there are two buttons: a green 'Create' button and a red 'Clear' button.

17. Once all information has been entered and validated, click create a Modal with success or error status will be displayed.



The screenshot shows the 'Create a Project' form from the previous image, but it is dimmed. A modal window is open in the foreground. The modal has a title bar with 'Success' and a close button (X). The main content of the modal says 'Project Created'. At the bottom of the modal, there is a green 'Ok' button.

18. Once OK is clicked, the Admin will be navigated to the All Projects Page.

#	CUSTOMER	LOCATION	SCOPE OF WORK
75	Test User	Phoenix	New Stem Building
76	Francisco Barragan	Porterville	New ADU Unit, Extra solar panels.
77	John Smith	Phoenix	Solar panel additions
78	Jeff Stucker	Phoenix	New GCU STEM building

19. The admin can click the Project # or Scope of Work description to see Project information. If the admin clicks on the customer's name, they will be directed to the customer information page.

Customer: [Jeff Stucker](#) Project # 78 Created: 7/7/2024

Address: [3300 W Camelback Rd](#) City: Phoenix State: AZ Zip: 85017

Scope of Work:

New GCU STEM building

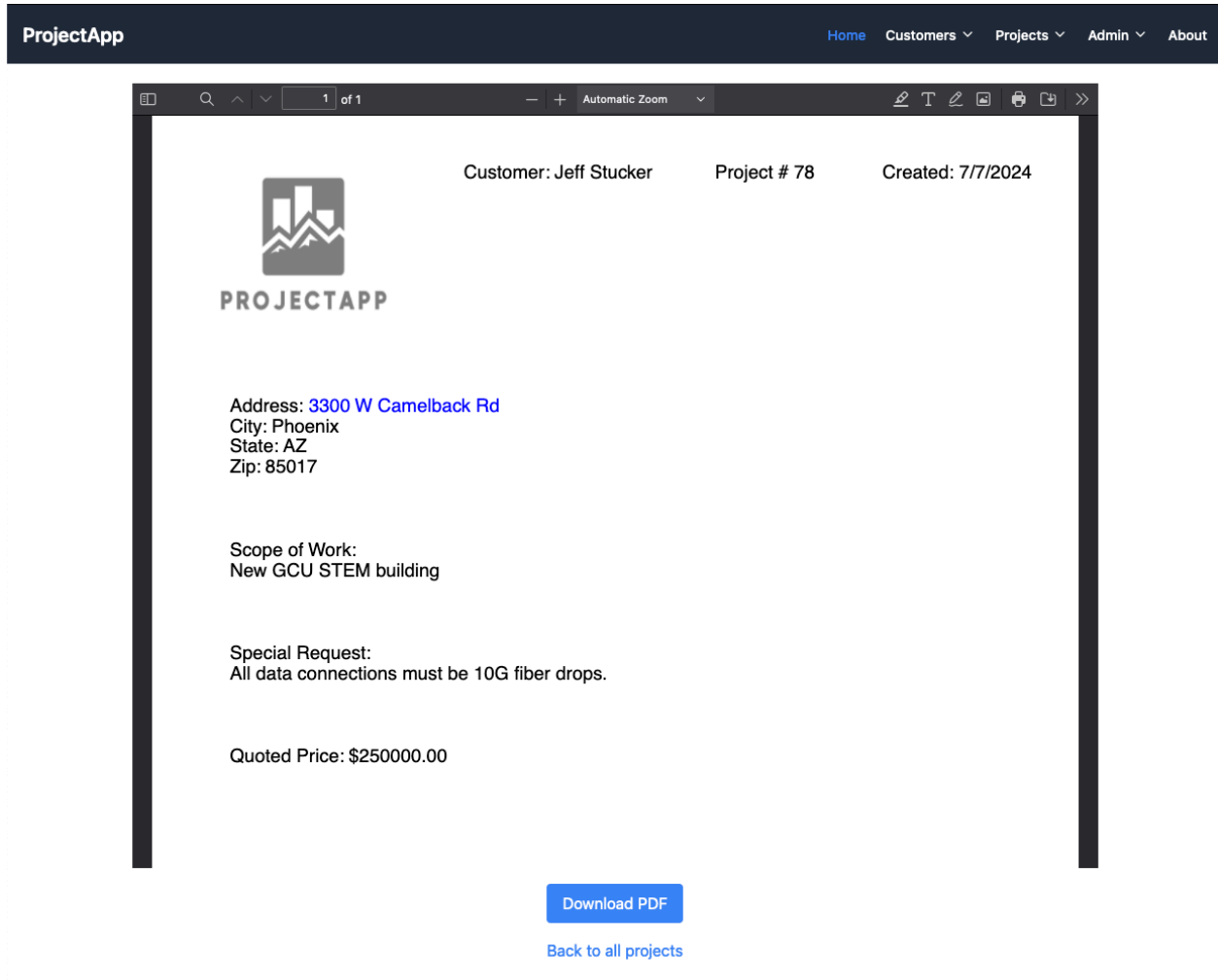
Special Request:

All data connections must be 10G fiber drops.
Quoted Price: \$250000.00

[Create PDF](#) [Edit](#) [Delete](#)

[Back To All Projects](#)

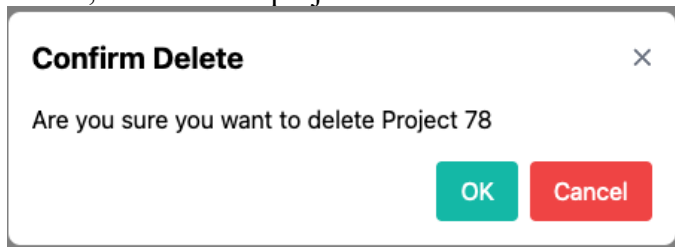
20. To create a downloadable PDF file for the current project, click on the Create PDF button; this will redirect the Admin to a page with a custom PDF viewer and the ability to download a custom-named PDF file.



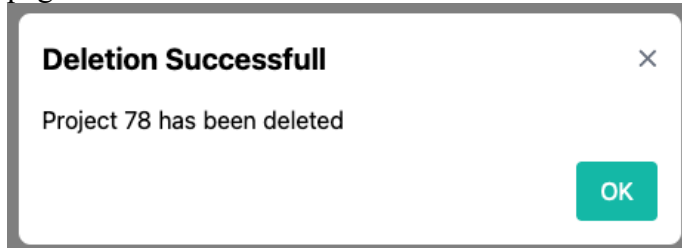
21. To navigate back to projects, click on the link to all projects.

22. To edit a current project, click on the edit link. This will allow you to modify all fields except for customers. Once you have completed the modification, click on save to save the changes; the admin will be redirected to the All-Projects page.

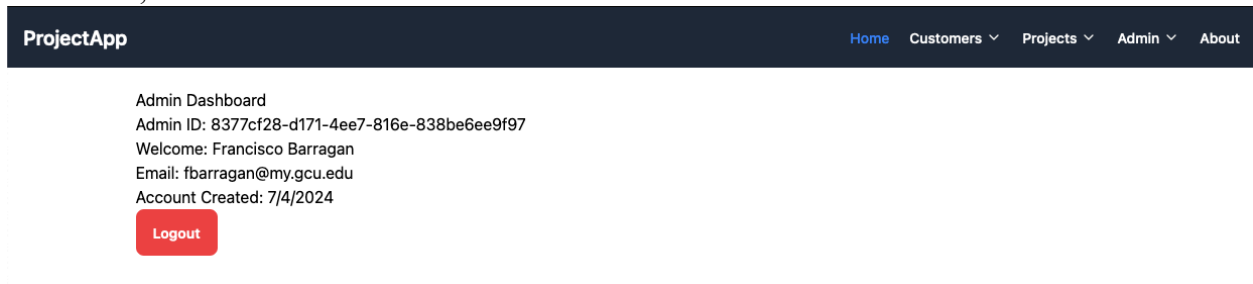
23. To delete a project, click the Delete button; the admin will be prompted with a confirmation modal; note that the project will not be deleted unless they confirm deletion.



24. If confirmed, the project will be deleted, and the Admin will be redirected to the All Projects page.



25. The Admin Dashboard can only be accessed by an Admin logged in. To access the dashboard, click the Admin menu item and select Dashboard.



26. The admin can click on logout to securely invalidate the session and logout to protect customer and project data. Once logged out, no data will be accessible until the Admin logs back in.