



You have already submitted a proposal as a freelancer. However, you can submit additional proposals for your agency once you select Agency.

[View Proposal](#)

I have a pricing matrix that needs to be integrated into Gravity Forms to generate quotes

Web Development

Posted 7 months ago

U.S. located freelancers only

2 required Connects

I have an Excel with a pricing matrix that needs to be integrated into Gravity Forms. Based on two variables "Square Feet" and "Visits per Week", there are a total of 56 price quotes that can be displayed.

Key outcomes are:

1. A price quote, drawing from this pricing matrix, should be conditionally displayed based on the form options the user has selected. To encourage the user to click "submit", the price should only show once the quote has been emailed to them.
2. The price quote also needs to integrate into the Notifications section of Gravity Forms and send the price quote to the user and the admin.

Let me know if you have any questions!

\$350

Fixed-price

\$\$

Intermediate level

Project Stage: Fully Specified

One-time Project: Install/Integrate Software

Project Type: One-time project

You will be asked to answer the following questions when submitting a proposal:

1. Are you comfortable building a price quote generator using Gravity Forms?

Skills and expertise

Preferred qualifications

Job Success Score: At least 90% 

Activity on this job

Last viewed by client:  7 months ago

Invites sent: 2

Unanswered invites: 0

Hired: 1

About the client

 **Payment method verified**

Ryan Kane

 5.00 of 1 review

United States

Raleigh 09:33 am

1 job posted

100% hire rate, 1 open job

\$200 total spent

1 hire, 0 active


Member since Jan 7, 2018

Client's recent history (1)

I have a pricing matrix that needs to be integrated into Gravity Forms to generate quotes

Jan 2018 - Jan 2018

Fixed-price \$200.00

 Knowledgeable client that clearly communicated needs and requirements. A pleasure to work with.

To freelancer: **Darin S.** 

 **Flag as inappropriate**