

Re: Looking for a professional SQL programmer for a small job

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-11/3376.html>

From: Scott Schluer (*usenet_at_webservicesinc.com*)

Date: 11/15/04

Date: Mon, 15 Nov 2004 10:46:19 -0700

No, I don't plan on repeating it, just thought I'd try it one more time. I know a lot of skilled programmers visit here, so I thought I'd give it a shot before I pay for something like Monstor or E-Lance.

Scott

"Aaron [SQL Server MVP]" <ten.xoc@dnartreb.noraa> wrote in message news:uDf53kzyEHA.2200@TK2MSFTNGP09.phx.gbl...

> *This isn't really a job board, and I hope you don't plan on repeating this message every 4 days. Have you considered using Monster or eLance instead of a peer-to-peer technical newsgroup?*

>

> --

> <http://www.aspfaq.com/>

> *(Reverse address to reply.)*

>

>

>

>

> "Scott Schluer" <usenet@webservicesinc.com> wrote in message

> news:uVw\$3izyEHA.2012@TK2MSFTNGP15.phx.gbl...

>> *Hi,*

>>

>> *I'm going to need to borrow someone who has a lot of experience building complex queries in SQL Server and who also has experience with ASP.NET (just*

>> *in case). I have two queries to build and while I know my way around SQL,*

> *I*

>> *need someone who can write two extremely efficient stored procedures for me.*

>> *I plan on heavy site usage and it's imperative these two queries operate*

> *as*

>> *efficiently as possible. I'd prefer someone who is Microsoft certified or*

>> *who can at least demonstrate a thorough understanding of SQL and query*

>> *performance.*

microsoft.public.sqlserver.programming: Re: Looking for a professional SQL programmer for a small job

>>
>> *One is a search query that pull rental properties from a database based on*
>> *search criteria that the user enters (city, state, zip -- either within*
> *the*
>> *given locale or within "x" mile radius of it -- I have the zip code DB in*
>> *place, also bed, bath, min/max sqft, min/max rent, etc. There is also a*
>> *dropdown list of lease terms (1 month, 6 month, 1 year, etc). The user*
>> *can*
>> *pick/choose as many of those as they want. Also included is a checkbox*
> *list*
>> *of amenities (pool, tile flooring, walk-in closets, etc). The query*
>> *should*
>> *rate results based on a percentage match of all criteria, but should not*
>> *really exclude properties whose amenities don't exactly match. We should*
>> *still return properties with amenities they didn't choose, or if it*
> *doesn't*
>> *have the amenities they want, but we'd display them further down the*
>> *list.*
>>
>> *Also, I will be allowing users to save search queries so that the*
>> *application can e-mail them as soon as a matching property is posted to*
> *the*
>> *database. I'll need the query written to go through the database table*
>> *for*
>> *saved queries when a property is posted, determine whether or not that*
> *query*
>> *matches the posted property, and add a record to the mailing table if it*
>> *matches.*
>>
>> *I'll provide much more detail to whomever I hire for the job. I have the*
>> *forms and database tables designed and online, all I need are the two*
>> *queries. Please respond to the group or to:*
>>
>> *scott@webREMOVETHECAPLETTERSservicesincDOTbiz*
>>
>> *Thanks!*
>>
>>
>
>