Ищите надежного целеустремленного молодого человека, который сможет качественно и быстро выполнять поставленные вами задачи?

Я имею десятилетний опыт в проектировании искусственных сооружений и поучаствовал в создании большого количества  
уникальных сооружений, информацию о которых вы сможете найти в моем портфолио. Так сложилось, что развиваться  
в этом направлении дальше

<h1>Ищите надежного целеустремленного молодого человека, который сможет качественно и быстро выполнять поставленные вами задачи?</h1>  
<p>Тогда я именно тот, кто вам нужен! <br> Год назад я открыл для себя увлекательный мир программирования и теперь  
жажду развиваться в этом направлении. </p>

Here're my contacts

I'm sure we can work something out

<https://vk.com/id1629644>

<https://www.facebook.com/profile.php?id=100005183502722>

Find out what I've accomplished over the years

• Python 3.X <br>

• Django 2.2 <br>

• MySQL<br>

• Version Control (GIT)<br>

• AutoCAD<br>

• Midas Civil<br>

• MS Word, Excel<br>

• HTML/CSS <br>

• JavaScript/JQuery <br>

• JSON <br>

• AJAX <br>

• Linux (Ubuntu) <br>

• Russian (native)<br>

• English (second, Upper Intermediate level):<br>

-&nbsp;&nbsp;&nbsp;&nbsp reading - Advanced;<br>

-&nbsp;&nbsp;&nbsp;&nbsp listening comprehension - Advanced;<br>

-&nbsp;&nbsp;&nbsp;&nbsp speaking - Intermediate;<br>

-&nbsp;&nbsp;&nbsp;&nbsp writing - Intermediate.<br>

Work in this organization became the starting point on the way of my becoming a computer programmer.  
Due to the presence of a large number of objects and, as a result, a large amount of work and  
very tight deadlines that are given here for the execution of these works, I had a natural  
desire to somehow automate the routine processes that abound in design. From that moment on,  
I began to discover the fascinating world of computer programming.  
My main tool was Python. I wrote several useful  
<a href="{% url 'software\_project\_detail' pk=2 %}">scripts</a> that my colleagues are actively using,  
wrote a <a href="{% url 'software\_project\_detail' pk=1 %}">program for working with AutoCAD</a>,  
which you can see in my <a href="{% url 'software\_projects\_list' %}">portfolio</a>.  
In this organization, I participated in the creation of a large  
number of unique structures, including the <a href="{% url 'civil\_project\_detail' pk=7 %}">  
Crimean Bridge</a>, the <a href="{% url 'civil\_project\_detail' pk=6 %}">  
Bridge over the Volga River in the city of Dubna</a>,  
and many others. Also, here I got experience in project management.

My real path in engineering began in this organization. I participated in the creation of  
dozens of large structures, including the  
<a href="{% url 'civil\_project\_detail' pk=5 %}">Bridge to the Russky Island</a> (city of Vladivostok)  
and Olympic facilities, which were built as part of Russia's preparation for the Olympics in Sochi.  
Here I learned to think in a complex way, to work for the result and to accomplish the set  
tasks within the tight deadlines.

This is my first job in engineering. At that time I was a third year  
university student and I naturally did not perform any serious and responsible  
tasks due to lack of knowledge and the lack of any experience in designing.  
In fact, this year I became acquainted with the  
main elements of the supporting structures of  
pedestrian and road bridges, as well as honed my skills in AutoCAD.