

Индивидуальный проект

Этап 3

A.O. Aristova

2022, 14 May

RUDN University, Moscow, Russian Federation

Добавить к сайту информацию о навыках, опыте и достижениях, а также разместить несколько постов.

Добавить к сайту достижения:

Список достижений.

Добавить информацию о навыках (Skills).

Добавить информацию об опыте (Experience).

Добавить информацию о достижениях (Accomplishments).

Сделать пост по прошедшей неделе.

Добавить пост на тему по выбору:

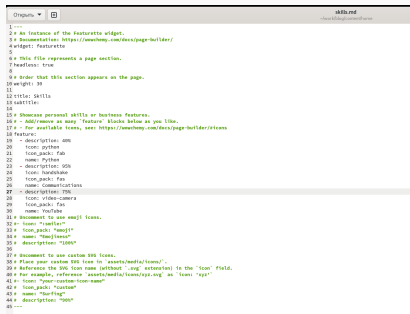
Легковесные языки разметки.

Языки разметки. LaTeX.

Язык разметки Markdown.

Введя команду `~/bin/hugo server`, получаю ссылку на локальный сайт, на котором буду промежуточно отслеживать все изменения.

Изменяю информацию о навыках, меняю навыки из шаблона на свои:



```
1 ---
2 # An instance of the Featurette widget.
3 # Documentation: https://www.hugoblox.com/docs/page-builder/
4 # widget: Featurette
5
6 # This file represents a page section.
7 headless: true
8
9 # Order that this section appears on the page.
10 weight: 39
11
12 title: Skills
13 content:
14
15 # Showcase personal skills or business features.
16 # - Add/remove as many 'feature' blocks below as you like.
17 # - For available icons, see: https://www.hugoblox.com/docs/page-builder/icons
18 feature:
19   - description: AWS
20     icon: python
21     icon_pack: fab
22     name: Python
23   - description: AWS
24     icon: javascript
25     icon_pack: fab
26     name: JavaScript
27   - description: AWS
28     icon: java
29     icon_pack: fab
30     name: Java
31   - description: AWS
32     icon: cplusplus
33     icon_pack: fab
34     name: C++
35   - description: AWS
36     icon: csharp
37     icon_pack: fab
38     name: C#
39   - description: AWS
40     icon: php
41     icon_pack: fab
42     name: PHP
43   - description: AWS
44     icon: ruby
45     icon_pack: fab
46     name: Ruby
47   - description: AWS
48     icon: swift
49     icon_pack: fab
50     name: Swift
51   - description: AWS
52     icon: kotlin
53     icon_pack: fab
54     name: Kotlin
55   - description: AWS
56     icon: go
57     icon_pack: fab
58     name: Go
59   - description: AWS
60     icon: rust
61     icon_pack: fab
62     name: Rust
63   - description: AWS
64     icon: haskell
65     icon_pack: fab
66     name: Haskell
67   - description: AWS
68     icon: scala
69     icon_pack: fab
70     name: Scala
71   - description: AWS
72     icon: fsharp
73     icon_pack: fab
74     name: F#
75   - description: AWS
76     icon: r
77     icon_pack: fab
78     name: R
79   - description: AWS
80     icon: julia
81     icon_pack: fab
82     name: Julia
83   - description: AWS
84     icon: elixir
85     icon_pack: fab
86     name: Elixir
87   - description: AWS
88     icon: clojure
89     icon_pack: fab
90     name: Clojure
91   - description: AWS
92     icon: erlang
93     icon_pack: fab
94     name: Erlang
95   - description: AWS
96     icon: tensorflow
97     icon_pack: fab
98     name: TensorFlow
99   - description: AWS
100     icon: pytorch
101     icon_pack: fab
102     name: PyTorch
103   - description: AWS
104     icon: keras
105     icon_pack: fab
106     name: Keras
107   - description: AWS
108     icon: theano
109     icon_pack: fab
110     name: Theano
111   - description: AWS
112     icon: mxnet
113     icon_pack: fab
114     name: MXNet
115   - description: AWS
116     icon: tensorflow2
117     icon_pack: fab
118     name: TensorFlow 2
119   - description: AWS
120     icon: tensorflow1
121     icon_pack: fab
122     name: TensorFlow 1
123   - description: AWS
124     icon: tensorflow3
125     icon_pack: fab
126     name: TensorFlow 3
127   - description: AWS
128     icon: tensorflow4
129     icon_pack: fab
130     name: TensorFlow 4
131   - description: AWS
132     icon: tensorflow5
133     icon_pack: fab
134     name: TensorFlow 5
135   - description: AWS
136     icon: tensorflow6
137     icon_pack: fab
138     name: TensorFlow 6
139   - description: AWS
140     icon: tensorflow7
141     icon_pack: fab
142     name: TensorFlow 7
143   - description: AWS
144     icon: tensorflow8
145     icon_pack: fab
146     name: TensorFlow 8
147   - description: AWS
148     icon: tensorflow9
149     icon_pack: fab
150     name: TensorFlow 9
151   - description: AWS
152     icon: tensorflow10
153     icon_pack: fab
154     name: TensorFlow 10
155   - description: AWS
156     icon: tensorflow11
157     icon_pack: fab
158     name: TensorFlow 11
159   - description: AWS
160     icon: tensorflow12
161     icon_pack: fab
162     name: TensorFlow 12
163   - description: AWS
164     icon: tensorflow13
165     icon_pack: fab
166     name: TensorFlow 13
167   - description: AWS
168     icon: tensorflow14
169     icon_pack: fab
170     name: TensorFlow 14
171   - description: AWS
172     icon: tensorflow15
173     icon_pack: fab
174     name: TensorFlow 15
175   - description: AWS
176     icon: tensorflow16
177     icon_pack: fab
178     name: TensorFlow 16
179   - description: AWS
180     icon: tensorflow17
181     icon_pack: fab
182     name: TensorFlow 17
183   - description: AWS
184     icon: tensorflow18
185     icon_pack: fab
186     name: TensorFlow 18
187   - description: AWS
188     icon: tensorflow19
189     icon_pack: fab
190     name: TensorFlow 19
191   - description: AWS
192     icon: tensorflow20
193     icon_pack: fab
194     name: TensorFlow 20
195   - description: AWS
196     icon: tensorflow21
197     icon_pack: fab
198     name: TensorFlow 21
199   - description: AWS
200     icon: tensorflow22
201     icon_pack: fab
202     name: TensorFlow 22
203   - description: AWS
204     icon: tensorflow23
205     icon_pack: fab
206     name: TensorFlow 23
207   - description: AWS
208     icon: tensorflow24
209     icon_pack: fab
210     name: TensorFlow 24
211   - description: AWS
212     icon: tensorflow25
213     icon_pack: fab
214     name: TensorFlow 25
215   - description: AWS
216     icon: tensorflow26
217     icon_pack: fab
218     name: TensorFlow 26
219   - description: AWS
220     icon: tensorflow27
221     icon_pack: fab
222     name: TensorFlow 27
223   - description: AWS
224     icon: tensorflow28
225     icon_pack: fab
226     name: TensorFlow 28
227   - description: AWS
228     icon: tensorflow29
229     icon_pack: fab
230     name: TensorFlow 29
231   - description: AWS
232     icon: tensorflow30
233     icon_pack: fab
234     name: TensorFlow 30
235   - description: AWS
236     icon: tensorflow31
237     icon_pack: fab
238     name: TensorFlow 31
239   - description: AWS
240     icon: tensorflow32
241     icon_pack: fab
242     name: TensorFlow 32
243   - description: AWS
244     icon: tensorflow33
245     icon_pack: fab
246     name: TensorFlow 33
247   - description: AWS
248     icon: tensorflow34
249     icon_pack: fab
250     name: TensorFlow 34
251   - description: AWS
252     icon: tensorflow35
253     icon_pack: fab
254     name: TensorFlow 35
255   - description: AWS
256     icon: tensorflow36
257     icon_pack: fab
258     name: TensorFlow 36
259   - description: AWS
260     icon: tensorflow37
261     icon_pack: fab
262     name: TensorFlow 37
263   - description: AWS
264     icon: tensorflow38
265     icon_pack: fab
266     name: TensorFlow 38
267   - description: AWS
268     icon: tensorflow39
269     icon_pack: fab
270     name: TensorFlow 39
271   - description: AWS
272     icon: tensorflow40
273     icon_pack: fab
274     name: TensorFlow 40
275   - description: AWS
276     icon: tensorflow41
277     icon_pack: fab
278     name: TensorFlow 41
279   - description: AWS
280     icon: tensorflow42
281     icon_pack: fab
282     name: TensorFlow 42
283   - description: AWS
284     icon: tensorflow43
285     icon_pack: fab
286     name: TensorFlow 43
287   - description: AWS
288     icon: tensorflow44
289     icon_pack: fab
290     name: TensorFlow 44
291   - description: AWS
292     icon: tensorflow45
293     icon_pack: fab
294     name: TensorFlow 45
295   - description: AWS
296     icon: tensorflow46
297     icon_pack: fab
298     name: TensorFlow 46
299   - description: AWS
300     icon: tensorflow47
301     icon_pack: fab
302     name: TensorFlow 47
303   - description: AWS
304     icon: tensorflow48
305     icon_pack: fab
306     name: TensorFlow 48
307   - description: AWS
308     icon: tensorflow49
309     icon_pack: fab
310     name: TensorFlow 49
311   - description: AWS
312     icon: tensorflow50
313     icon_pack: fab
314     name: TensorFlow 50
315   - description: AWS
316     icon: tensorflow51
317     icon_pack: fab
318     name: TensorFlow 51
319   - description: AWS
320     icon: tensorflow52
321     icon_pack: fab
322     name: TensorFlow 52
323   - description: AWS
324     icon: tensorflow53
325     icon_pack: fab
326     name: TensorFlow 53
327   - description: AWS
328     icon: tensorflow54
329     icon_pack: fab
330     name: TensorFlow 54
331   - description: AWS
332     icon: tensorflow55
333     icon_pack: fab
334     name: TensorFlow 55
335   - description: AWS
336     icon: tensorflow56
337     icon_pack: fab
338     name: TensorFlow 56
339   - description: AWS
340     icon: tensorflow57
341     icon_pack: fab
342     name: TensorFlow 57
343   - description: AWS
344     icon: tensorflow58
345     icon_pack: fab
346     name: TensorFlow 58
347   - description: AWS
348     icon: tensorflow59
349     icon_pack: fab
350     name: TensorFlow 59
351   - description: AWS
352     icon: tensorflow60
353     icon_pack: fab
354     name: TensorFlow 60
355   - description: AWS
356     icon: tensorflow61
357     icon_pack: fab
358     name: TensorFlow 61
359   - description: AWS
360     icon: tensorflow62
361     icon_pack: fab
362     name: TensorFlow 62
363   - description: AWS
364     icon: tensorflow63
365     icon_pack: fab
366     name: TensorFlow 63
367   - description: AWS
368     icon: tensorflow64
369     icon_pack: fab
370     name: TensorFlow 64
371   - description: AWS
372     icon: tensorflow65
373     icon_pack: fab
374     name: TensorFlow 65
375   - description: AWS
376     icon: tensorflow66
377     icon_pack: fab
378     name: TensorFlow 66
379   - description: AWS
380     icon: tensorflow67
381     icon_pack: fab
382     name: TensorFlow 67
383   - description: AWS
384     icon: tensorflow68
385     icon_pack: fab
386     name: TensorFlow 68
387   - description: AWS
388     icon: tensorflow69
389     icon_pack: fab
390     name: TensorFlow 69
391   - description: AWS
392     icon: tensorflow70
393     icon_pack: fab
394     name: TensorFlow 70
395   - description: AWS
396     icon: tensorflow71
397     icon_pack: fab
398     name: TensorFlow 71
399   - description: AWS
400     icon: tensorflow72
401     icon_pack: fab
402     name: TensorFlow 72
403   - description: AWS
404     icon: tensorflow73
405     icon_pack: fab
406     name: TensorFlow 73
407   - description: AWS
408     icon: tensorflow74
409     icon_pack: fab
410     name: TensorFlow 74
411   - description: AWS
412     icon: tensorflow75
413     icon_pack: fab
414     name: TensorFlow 75
415   - description: AWS
416     icon: tensorflow76
417     icon_pack: fab
418     name: TensorFlow 76
419   - description: AWS
420     icon: tensorflow77
421     icon_pack: fab
422     name: TensorFlow 77
423   - description: AWS
424     icon: tensorflow78
425     icon_pack: fab
426     name: TensorFlow 78
427   - description: AWS
428     icon: tensorflow79
429     icon_pack: fab
430     name: TensorFlow 79
431   - description: AWS
432     icon: tensorflow80
433     icon_pack: fab
434     name: TensorFlow 80
435   - description: AWS
436     icon: tensorflow81
437     icon_pack: fab
438     name: TensorFlow 81
439   - description: AWS
440     icon: tensorflow82
441     icon_pack: fab
442     name: TensorFlow 82
443   - description: AWS
444     icon: tensorflow83
445     icon_pack: fab
446     name: TensorFlow 83
447   - description: AWS
448     icon: tensorflow84
449     icon_pack: fab
450     name: TensorFlow 84
451   - description: AWS
452     icon: tensorflow85
453     icon_pack: fab
454     name: TensorFlow 85
455   - description: AWS
456     icon: tensorflow86
457     icon_pack: fab
458     name: TensorFlow 86
459   - description: AWS
460     icon: tensorflow87
461     icon_pack: fab
462     name: TensorFlow 87
463   - description: AWS
464     icon: tensorflow88
465     icon_pack: fab
466     name: TensorFlow 88
467   - description: AWS
468     icon: tensorflow89
469     icon_pack: fab
470     name: TensorFlow 89
471   - description: AWS
472     icon: tensorflow90
473     icon_pack: fab
474     name: TensorFlow 90
475   - description: AWS
476     icon: tensorflow91
477     icon_pack: fab
478     name: TensorFlow 91
479   - description: AWS
480     icon: tensorflow92
481     icon_pack: fab
482     name: TensorFlow 92
483   - description: AWS
484     icon: tensorflow93
485     icon_pack: fab
486     name: TensorFlow 93
487   - description: AWS
488     icon: tensorflow94
489     icon_pack: fab
490     name: TensorFlow 94
491   - description: AWS
492     icon: tensorflow95
493     icon_pack: fab
494     name: TensorFlow 95
495   - description: AWS
496     icon: tensorflow96
497     icon_pack: fab
498     name: TensorFlow 96
499   - description: AWS
500     icon: tensorflow97
501     icon_pack: fab
502     name: TensorFlow 97
503   - description: AWS
504     icon: tensorflow98
505     icon_pack: fab
506     name: TensorFlow 98
507   - description: AWS
508     icon: tensorflow99
509     icon_pack: fab
510     name: TensorFlow 99
511   - description: AWS
512     icon: tensorflow100
513     icon_pack: fab
514     name: TensorFlow 100
515   - description: AWS
516     icon: tensorflow101
517     icon_pack: fab
518     name: TensorFlow 101
519   - description: AWS
520     icon: tensorflow102
521     icon_pack: fab
522     name: TensorFlow 102
523   - description: AWS
524     icon: tensorflow103
525     icon_pack: fab
526     name: TensorFlow 103
527   - description: AWS
528     icon: tensorflow104
529     icon_pack: fab
530     name: TensorFlow 104
531   - description: AWS
532     icon: tensorflow105
533     icon_pack: fab
534     name: TensorFlow 105
535   - description: AWS
536     icon: tensorflow106
537     icon_pack: fab
538     name: TensorFlow 106
539   - description: AWS
540     icon: tensorflow107
541     icon_pack: fab
542     name: TensorFlow 107
543   - description: AWS
544     icon: tensorflow108
545     icon_pack: fab
546     name: TensorFlow 108
547   - description: AWS
548     icon: tensorflow109
549     icon_pack: fab
550     name: TensorFlow 109
551   - description: AWS
552     icon: tensorflow110
553     icon_pack: fab
554     name: TensorFlow 110
555   - description: AWS
556     icon: tensorflow111
557     icon_pack: fab
558     name: TensorFlow 111
559   - description: AWS
560     icon: tensorflow112
561     icon_pack: fab
562     name: TensorFlow 112
563   - description: AWS
564     icon: tensorflow113
565     icon_pack: fab
566     name: TensorFlow 113
567   - description: AWS
568     icon: tensorflow114
569     icon_pack: fab
570     name: TensorFlow 114
571   - description: AWS
572     icon: tensorflow115
573     icon_pack: fab
574     name: TensorFlow 115
575   - description: AWS
576     icon: tensorflow116
577     icon_pack: fab
578     name: TensorFlow 116
579   - description: AWS
580     icon: tensorflow117
581     icon_pack: fab
582     name: TensorFlow 117
583   - description: AWS
584     icon: tensorflow118
585     icon_pack: fab
586     name: TensorFlow 118
587   - description: AWS
588     icon: tensorflow119
589     icon_pack: fab
590     name: TensorFlow 119
591   - description: AWS
592     icon: tensorflow120
593     icon_pack: fab
594     name: TensorFlow 120
595   - description: AWS
596     icon: tensorflow121
597     icon_pack: fab
598     name: TensorFlow 121
599   - description: AWS
600     icon: tensorflow122
601     icon_pack: fab
602     name: TensorFlow 122
603   - description: AWS
604     icon: tensorflow123
605     icon_pack: fab
606     name: TensorFlow 123
607   - description: AWS
608     icon: tensorflow124
609     icon_pack: fab
610     name: TensorFlow 124
611   - description: AWS
612     icon: tensorflow125
613     icon_pack: fab
614     name: TensorFlow 125
615   - description: AWS
616     icon: tensorflow126
617     icon_pack: fab
618     name: TensorFlow 126
619   - description: AWS
620     icon: tensorflow127
621     icon_pack: fab
622     name: TensorFlow 127
623   - description: AWS
624     icon: tensorflow128
625     icon_pack: fab
626     name: TensorFlow 128
627   - description: AWS
628     icon: tensorflow129
629     icon_pack: fab
630     name: TensorFlow 129
631   - description: AWS
632     icon: tensorflow130
633     icon_pack: fab
634     name: TensorFlow 130
635   - description: AWS
636     icon: tensorflow131
637     icon_pack: fab
638     name: TensorFlow 131
639   - description: AWS
640     icon: tensorflow132
641     icon_pack: fab
642     name: TensorFlow 132
643   - description: AWS
644     icon: tensorflow133
645     icon_pack: fab
646     name: TensorFlow 133
647   - description: AWS
648     icon: tensorflow134
649     icon_pack: fab
650     name: TensorFlow 134
651   - description: AWS
652     icon: tensorflow135
653     icon_pack: fab
654     name: TensorFlow 135
655   - description: AWS
656     icon: tensorflow136
657     icon_pack: fab
658     name: TensorFlow 136
659   - description: AWS
660     icon: tensorflow137
661     icon_pack: fab
662     name: TensorFlow 137
663   - description: AWS
664     icon: tensorflow138
665     icon_pack: fab
666     name: TensorFlow 138
667   - description: AWS
668     icon: tensorflow139
669     icon_pack: fab
670     name: TensorFlow 139
671   - description: AWS
672     icon: tensorflow140
673     icon_pack: fab
674     name: TensorFlow 140
675   - description: AWS
676     icon: tensorflow141
677     icon_pack: fab
678     name: TensorFlow 141
679   - description: AWS
680     icon: tensorflow142
681     icon_pack: fab
682     name: TensorFlow 142
683   - description: AWS
684     icon: tensorflow143
685     icon_pack: fab
686     name: TensorFlow 143
687   - description: AWS
688     icon: tensorflow144
689     icon_pack: fab
690     name: TensorFlow 144
691   - description: AWS
692     icon: tensorflow145
693     icon_pack: fab
694     name: TensorFlow 145
695   - description: AWS
696     icon: tensorflow146
697     icon_pack: fab
698     name: TensorFlow 146
699   - description: AWS
700     icon: tensorflow147
701     icon_pack: fab
702     name: TensorFlow 147
703   - description: AWS
704     icon: tensorflow148
705     icon_pack: fab
706     name: TensorFlow 148
707   - description: AWS
708     icon: tensorflow149
709     icon_pack: fab
710     name: TensorFlow 149
711   - description: AWS
712     icon: tensorflow150
713     icon_pack: fab
714     name: TensorFlow 150
715   - description: AWS
716     icon: tensorflow151
717     icon_pack: fab
718     name: TensorFlow 151
719   - description: AWS
720     icon: tensorflow152
721     icon_pack: fab
722     name: TensorFlow 152
723   - description: AWS
724     icon: tensorflow153
725     icon_pack: fab
726     name: TensorFlow 153
727   - description: AWS
728     icon: tensorflow154
729     icon_pack: fab
730     name: TensorFlow 154
731   - description: AWS
732     icon: tensorflow155
733     icon_pack: fab
734     name: TensorFlow 155
735   - description: AWS
736     icon: tensorflow156
737     icon_pack: fab
738     name: TensorFlow 156
739   - description: AWS
740     icon: tensorflow157
741     icon_pack: fab
742     name: TensorFlow 157
743   - description: AWS
744     icon: tensorflow158
745     icon_pack: fab
746     name: TensorFlow 158
747   - description: AWS
748     icon: tensorflow159
749     icon_pack: fab
750     name: TensorFlow 159
751   - description: AWS
752     icon: tensorflow160
753     icon_pack: fab
754     name: TensorFlow 160
755   - description: AWS
756     icon: tensorflow161
757     icon_pack: fab
758     name: TensorFlow 161
759   - description: AWS
760     icon: tensorflow162
761     icon_pack: fab
762     name: TensorFlow 162
763   - description: AWS
764     icon: tensorflow163
765     icon_pack: fab
766     name: TensorFlow 163
767   - description: AWS
768     icon: tensorflow164
769     icon_pack: fab
770     name: TensorFlow 164
771   - description: AWS
772     icon: tensorflow165
773     icon_pack: fab
774     name: TensorFlow 165
775   - description: AWS
776     icon: tensorflow166
777     icon_pack: fab
778     name: TensorFlow 166
779   - description: AWS
780     icon: tensorflow167
781     icon_pack: fab
782     name: TensorFlow 167
783   - description: AWS
784     icon: tensorflow168
785     icon_pack: fab
786     name: TensorFlow 168
787   - description: AWS
788     icon: tensorflow169
789     icon_pack: fab
790     name: TensorFlow 169
791   - description: AWS
792     icon: tensorflow170
793     icon_pack: fab
794     name: TensorFlow 170
795   - description: AWS
796     icon: tensorflow171
797     icon_pack: fab
798     name: TensorFlow 171
799   - description: AWS
800     icon: tensorflow172
801     icon_pack: fab
802     name: TensorFlow 172
803   - description: AWS
804     icon: tensorflow173
805     icon_pack: fab
806     name: TensorFlow 173
807   - description: AWS
808     icon: tensorflow174
809     icon_pack: fab
810     name: TensorFlow 174
811   - description: AWS
812     icon: tensorflow175
813     icon_pack: fab
814     name: TensorFlow 175
815   - description: AWS
816     icon: tensorflow176
817     icon_pack: fab
818     name: TensorFlow 176
819   - description: AWS
820     icon: tensorflow177
821     icon_pack: fab
822     name: TensorFlow 177
823   - description: AWS
824     icon: tensorflow178
825     icon_pack: fab
826     name: TensorFlow 178
827   - description: AWS
828     icon: tensorflow179
829     icon_pack: fab
830     name: TensorFlow 179
831   - description: AWS
832     icon: tensorflow180
833     icon_pack: fab
834     name: TensorFlow 180
835   - description: AWS
836     icon: tensorflow181
837     icon_pack: fab
838     name: TensorFlow 181
839   - description: AWS
840     icon: tensorflow182
841     icon_pack: fab
842     name: TensorFlow 182
843   - description: AWS
844     icon: tensorflow183
845     icon_pack: fab
846     name: TensorFlow 183
847   - description: AWS
848     icon: tensorflow184
849     icon_pack: fab
850     name: TensorFlow 184
851   - description: AWS
852     icon: tensorflow185
853     icon_pack: fab
854     name: TensorFlow 185
855   - description: AWS
856     icon: tensorflow186
857     icon_pack: fab
858     name: TensorFlow 186
859   - description: AWS
860     icon: tensorflow187
861     icon_pack: fab
862     name: TensorFlow 187
863   - description: AWS
864     icon: tensorflow188
865     icon_pack: fab
866     name: TensorFlow 188
867   - description: AWS
868     icon: tensorflow189
869     icon_pack: fab
870     name: TensorFlow 189
871   - description: AWS
872     icon: tensorflow190
873     icon_pack: fab
874     name: TensorFlow 190
875   - description: AWS
876     icon: tensorflow191
877     icon_pack: fab
878     name: TensorFlow 191
879   - description: AWS
880     icon: tensorflow192
881     icon_pack: fab
882     name: TensorFlow 192
883   - description: AWS
884     icon: tensorflow193
885     icon_pack: fab
886     name: TensorFlow 193
887   - description: AWS
888     icon: tensorflow194
889     icon_pack: fab
890     name: TensorFlow 194
891   - description: AWS
892     icon: tensorflow195
893     icon_pack: fab
894     name: TensorFlow 195
895   - description: AWS
896     icon: tensorflow196
897     icon_pack: fab
898     name: TensorFlow 196
899   - description: AWS
900     icon: tensorflow197
901     icon_pack: fab
902     name: TensorFlow 197
903   - description: AWS
904     icon: tensorflow198
905     icon_pack: fab
906     name: TensorFlow 198
907   - description: AWS
908     icon: tensorflow199
909     icon_pack: fab
910     name: TensorFlow 199
911   - description: AWS
912     icon: tensorflow200
913     icon_pack: fab
914     name: TensorFlow 200
915   - description: AWS
916     icon: tensorflow201
917     icon_pack: fab
918     name: TensorFlow 201
919   - description: AWS
920     icon: tensorflow202
921     icon_pack: fab
922     name: TensorFlow 202
923   - description: AWS
924     icon: tensorflow203
925     icon_pack: fab
926     name: TensorFlow 203
927   - description: AWS
928     icon: tensorflow204
929     icon_pack: fab
930     name: TensorFlow 204
931   - description: AWS
932     icon: tensorflow205
933     icon_pack: fab
934     name: TensorFlow 205
935   - description: AWS
936     icon: tensorflow206
937     icon_pack: fab
938     name: TensorFlow 206
939   - description: AWS
940     icon: tensorflow207
941     icon_pack: fab
942     name: TensorFlow 207
943   - description: AWS
944     icon: tensorflow208
945     icon_pack: fab
946     name: TensorFlow 208
947   - description: AWS
948     icon: tensorflow209
949     icon_pack: fab
950     name: TensorFlow 209
951   - description: AWS
952     icon: tensorflow210
953     icon_pack: fab
954     name: TensorFlow 210
955   - description: AWS
956     icon: tensorflow211
957     icon_pack: fab
958     name: TensorFlow 211
959   - description: AWS
960     icon: tensorflow212
961     icon_pack: fab
962     name: TensorFlow 212
963   - description: AWS
964     icon: tensorflow213
965     icon_pack: fab
966     name: TensorFlow 213
967   - description: AWS
968     icon: tensorflow214
969     icon_pack: fab
970     name: TensorFlow 214
971   - description: AWS
972     icon: tensorflow215
973     icon_pack: fab
974     name: TensorFlow 215
975   - description: AWS
976     icon: tensorflow216
977     icon_pack: fab
978     name: TensorFlow 216
979   - description: AWS
980     icon: tensorflow217
981     icon_pack: fab
982     name: TensorFlow 217
983   - description: AWS
984     icon: tensorflow218
985     icon_pack: fab
986     name: TensorFlow 218
987   - description: AWS
988     icon: tensorflow219
989     icon_pack: fab
990     name: TensorFlow 219
991   - description: AWS
992     icon: tensorflow220
993     icon_pack: fab
994     name: TensorFlow 220
995   - description: AWS
996     icon: tensorflow221
997     icon_pack: fab
998     name: TensorFlow 221
999   - description: AWS
1000     icon: tensorflow222
1001     icon_pack: fab
1002     name: TensorFlow 222
1003   - description: AWS
1004     icon: tensorflow223
1005     icon_pack: fab
1006     name: TensorFlow 223
1007   - description: AWS
1008     icon: tensorflow224
1009     icon_pack: fab
1010     name: TensorFlow 224
1011   - description: AWS
1012     icon: tensorflow225
1013     icon_pack: fab
1014     name: TensorFlow 225
1015   - description: AWS
1016     icon: tensorflow226
1017     icon_pack: fab
1018     name: TensorFlow 226
1019   - description: AWS
1020     icon: tensorflow227
1021     icon_pack: fab
1022     name: TensorFlow 227
1023   - description: AWS
1024     icon: tensorflow228
1025     icon_pack: fab
1026     name: TensorFlow 228
1027   - description: AWS
1028     icon: tensorflow229
1029     icon_pack: fab
1030     name: TensorFlow 229
1031   - description: AWS
1032     icon: tensorflow230
1033     icon_pack: fab
1034     name: TensorFlow 230
1035   - description: AWS
1036     icon: tensorflow231
1037     icon_pack: fab
1038     name: TensorFlow 231
1039   - description: AWS
1040     icon: tensorflow232
1041     icon_pack: fab
1042     name: TensorFlow 232
1043   - description: AWS
1044     icon: tensorflow233
1045     icon_pack: fab
1046     name: TensorFlow 233
1047   - description: AWS
1048     icon: tensorflow234
1049     icon_pack: fab
1050     name: TensorFlow 234
1051   - description: AWS
1052     icon: tensorflow235
1053     icon_pack: fab
1054     name: TensorFlow 235
1055   - description: AWS
1056     icon: tensorflow236
1057     icon_pack: fab
1058     name: TensorFlow 236
1059   - description: AWS
1060     icon: tensorflow237
1061     icon_pack: fab
1062     name: TensorFlow 237
1063   - description: AWS
1064     icon: tensorflow238
1065     icon_pack: fab
1066     name: TensorFlow 238
1067   - description: AWS
1068     icon: tensorflow239
1069     icon_pack: fab
1070     name: TensorFlow 239
1071   - description: AWS
1072     icon: tensorflow240
1073     icon_pack: fab
1074     name: TensorFlow 240
1075   - description: AWS
1076     icon: tensorflow241
1077     icon_pack: fab
1078     name: TensorFlow 241
1079   - description: AWS
1080     icon: tensorflow242
1081     icon_pack: fab
1082     name: TensorFlow 242
1083   - description: AWS
1084     icon: tensorflow243
1085     icon_pack: fab
1086     name: TensorFlow 243
1087   - description: AWS
1088     icon: tensorflow244
1089     icon_pack: fab
1090     name: TensorFlow 244
1091   - description: AWS
1092     icon: tensorflow245
1093     icon_pack: fab
1094     name: TensorFlow 245
1095   - description: AWS
1096     icon: tensorflow246
1097     icon_pack: fab
1098     name: TensorFlow 246
1099   - description: AWS
1100     icon: tensorflow247
1101     icon_pack: fab
1102     name: TensorFlow 247
1103   - description: AWS
1104     icon: tensorflow248
1105     icon_pack: fab
1106     name: TensorFlow 248
1107   - description: AWS
1108     icon: tensorflow249
1109     icon_pack: fab
1110     name: TensorFlow 249
1111   - description: AWS
1112     icon: tensorflow250
1113     icon_pack: fab
1114     name: TensorFlow 250
1115   - description: AWS
1116     icon: tensorflow251
1117     icon_pack: fab
1118     name: TensorFlow 251
1119   - description: AWS
1120     icon: tensorflow252
1121     icon_pack: fab
1122     name: TensorFlow 252
1123   - description: AWS
1124     icon: tensorflow253
1125     icon_pack: fab
1126     name: TensorFlow 253
1127   - description: AWS
1128     icon: tensorflow254
1129     icon_pack: fab
1130     name: TensorFlow 254
1131   - description: AWS
1132     icon: tensorflow255
1133     icon_pack: fab
1134     name: TensorFlow 255
1135   - description: AWS
1136     icon: tensorflow256
1137     icon_pack: fab
1138     name: TensorFlow 256
1139   - description: AWS
1140     icon: tensorflow257
1141     icon_pack: fab
1142     name: TensorFlow 257
1143   - description: AWS
1144     icon: tensorflow258
1145     icon_pack: fab
1146     name: TensorFlow 258
1147   - description: AWS
1148     icon: tensorflow259
1149     icon_pack: fab
1150     name: TensorFlow 259
1151   - description: AWS
1152     icon: tensorflow260
1153     icon_pack: fab
1154     name: TensorFlow 260
1155   - description: AWS
1156     icon: tensorflow261
1157     icon_pack: fab
1158     name: TensorFlow 261
1159   - description: AWS
1160     icon: tensorflow262
1161     icon_pack: fab
1162     name: TensorFlow 262
1163   - description: AWS
1164     icon: tensorflow263
1165     icon_pack: fab
1166     name: TensorFlow 263
1167   - description: AWS
1168     icon: tensorflow264
1169     icon_pack: fab
1170     name: TensorFlow 264
1171   - description: AWS
1172     icon: tensorflow265
1173     icon_pack: fab
1174     name: TensorFlow 265
1175   - description: AWS
1176     icon: tensorflow266
1177     icon_pack: fab
1178     name: TensorFlow 266
1179   - description: AWS
1180     icon: tensorflow267
1181     icon_pack: fab
1182     name: TensorFlow 267
1183   - description: AWS
1184     icon: tensorflow268
1185     icon_pack: fab
1186     name: TensorFlow 268
1187   - description: AWS
1188     icon: tensorflow269
1189     icon_pack: fab
1190     name: TensorFlow 269
1191   - description: AWS
1192     icon: tensorflow270
1193     icon_pack: fab
1194     name: TensorFlow 270
1195   - description: AWS
1196     icon: tensorflow271
1197     icon_pack: fab
1198     name: TensorFlow 271
1199   - description: AWS
1200     icon: tensorflow272
1201     icon_pack: fab
1202     name: TensorFlow 272
1203   - description: AWS
1204     icon: tensorflow273
1205     icon_pack: fab
1206    
```

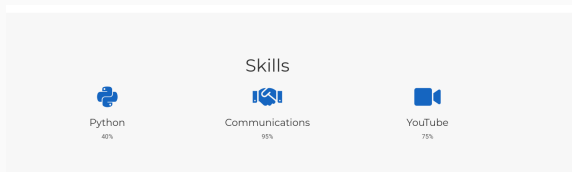
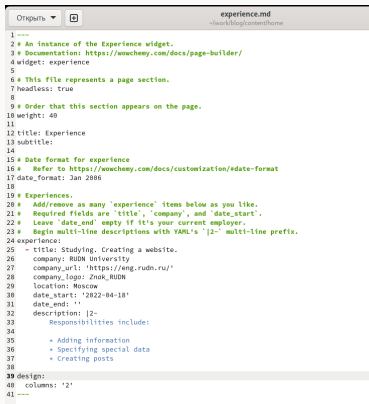


Рис. 2: Результат изменения skills.

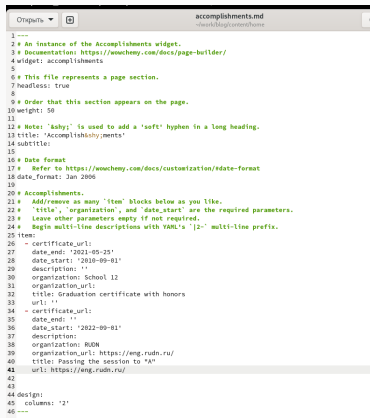
Изменяю информацию об опыте, меняю опыт из шаблона на свой:



```
1 ---
2 # An instance of the Experience widget.
3 # Documentation: https://wowchemy.com/docs/page-builder/
4 widget: experience
5
6 # This file represents a page section.
7 headless: true
8
9 # Order that this section appears on the page.
10 weight: 40
11
12 title: Experience
13 subtitle:
14
15 # Date format for experience
16 # Refer to https://wowchemy.com/docs/customization/#date-format
17 date_format: Jan 2006
18
19 # Experiences.
20 # Add/remove as many 'experience' items below as you like.
21 # Required fields are 'title', 'company', and 'date_start'.
22 # Leave 'date_end' empty if it's your current employer.
23 # Begin multi-line descriptions with YAML's ' |2-' multi-line prefix.
24 experience:
25 - title: Studying. Creating a website.
26   company: RUDN University
27   company_url: 'https://eng.rudn.ru/'
28   company_logo: Znak_RUDN
29   location: Moscow
30   date_start: '2022-04-18'
31   date_end: ''
32   description: |2-
33     Responsibilities include:
34
35     * Adding information
36     * Specifying special data
37     * Creating posts
38
39 design:
40   columns: '2'
41 ---
```

Рис. 3: Изменение experience.

Изменяю информацию о достижениях, меняю достижения из шаблона на свои:



```
1 ---
2 # An instance of the Accomplishments widget.
3 # Documentation: https://woucheny.com/docs/page-builder/
4 widget: accomplishments
5
6 # This file represents a page section.
7 headless: true
8
9 # Order that this section appears on the page.
10 weight: 50
11
12 # Note: 'ashy;' is used to add a 'soft' hyphen in a long heading.
13 title: 'Accomplishshy;ments'
14 subtitle:
15
16 # Date format
17 # Refer to https://woucheny.com/docs/customization/edate-format
18 date_format: Jan 2006
19
20 # Accomplishments.
21 # Add/remove as many 'item' blocks below as you like.
22 # 'title', 'organization', and 'date_start' are the required parameters.
23 # Leave other parameters empty if not required.
24 # Begin multi-line descriptions with YAML's '|2-' multi-line prefix.
25 items:
26   - certificate_url:
27     date_end: '2021-05-25'
28     date_start: '2018-09-01'
29     description: ''
30     organization: School 12
31     organization_url:
32     title: Graduation certificate with honors
33     url: ''
34   - certificate_url:
35     date_end: ''
36     date_start: '2022-09-01'
37     description:
38     organization: RUON
39     organization_url: https://eng.rudn.ru/
40     title: Passing the session to "A"
41     url: https://eng.rudn.ru/
42
43
44 design:
45   columns: '2'
46 ---
```

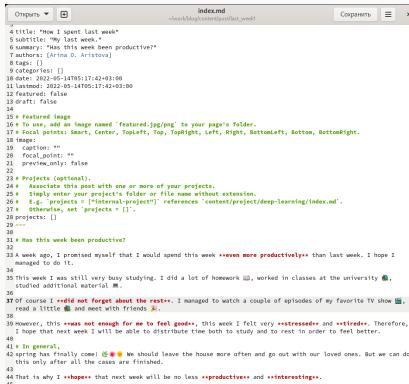
Рис. 4: Изменение accomplishments.

Введя команду `~/bin/hugo new post/last_week1`, создаю новый пост на тему о прошедшей неделе:

```
[aoaristova@fedora ~]$ cd work/blog  
[aoaristova@fedora blog]$ ~/bin/hugo new post/last_week1  
Content dir "/home/aoaristova/work/blog/content/post/last_week1" created  
[aoaristova@fedora blog]$
```

Рис. 5: Создание поста `last_week1`.

Затем заполняю созданный пост информацией о прошедшей неделе:



```
4 title: "How I spent last week"
5 subtitle: "My last week."
6 summary: "Has this week been productive?"
7 authors: [Arina O. Aristova]
8 tags: []
9 categories: []
10 date: 2022-05-14T05:17:42+03:00
11 lastmod: 2022-05-14T05:17:42+03:00
12 featured: false
13 draft: false
14
15 # Featured image
16 # To use, add an image named 'featured.jpg/png' to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19   caption: ""
20   focal_point: ""
21   preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. 'projects' = ["internal-project"] references 'content/project/deep-learning/index.md'.
27 # Otherwise, set 'projects = []'.
28 projects: []
29 ---
30
31 # Was this week been productive?
32
33 A week ago, I promised myself that I would spend this week even more productively than last week. I hope I managed to do it.
34
35 This week I was still very busy studying. I did a lot of homework 📖, worked in classes at the university 🎓, studied additional material 📚.
36
37 Of course I did not forget about the rest. I managed to watch a couple of episodes of my favorite TV show 📺, read a little 📖 and meet with friends 👯.
38
39 However, this was not enough for me to feel good, this week I felt very stressed and tired. Therefore, I hope that next week I will be able to distribute time both to study and to rest in order to feel better.
40
41 In general,
42 spring has finally come! 🌸🌻🌼 We should leave the house more often and go out with our loved ones. But we can do this only after all the cases are finished.
43
44 That is why I hope that next week will be no less productive and interesting.
45
```

Рис. 6: Заполнение информацией поста last_week1.

Далее проверяю изменения на локальном сайте, ссылку на который я получила в начале с помощью команды `~/bin/hugo server`.

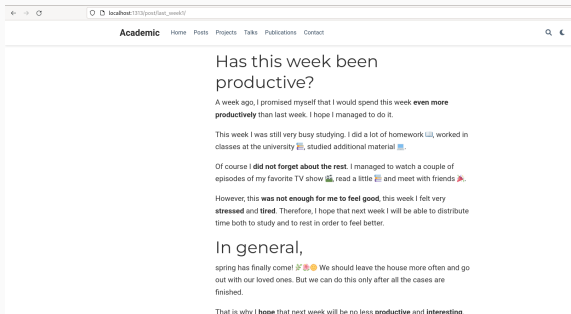
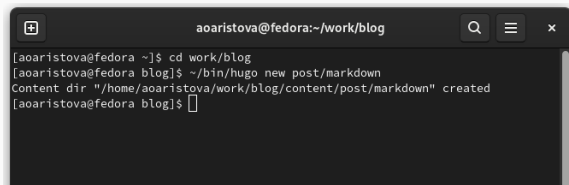


Рис. 7: Пост `last_week1` на локальном сайте.

Создаю второй пост markdown, вновь используя команду `~/bin/hugo new post/markdown`.

A terminal window with a dark background. The title bar shows 'aoaristova@fedora:~/work/blog' and standard window controls. The terminal text shows the user navigating to the 'work/blog' directory and running the 'hugo new post/markdown' command, which successfully creates the directory.

```
[aoaristova@fedora ~]$ cd work/blog
[aoaristova@fedora blog]$ ~/bin/hugo new post/markdown
Content dir "/home/aoaristova/work/blog/content/post/markdown" created
[aoaristova@fedora blog]$
```

Рис. 8: Создание поста markdown.

Далее заполняю пост необходимой информацией и добавляю картинку.

```
12: featured: false
13: draft: false
14
15 # Featured image
16 # To use, add an image named "featured.jpg/png" to your page's folder.
17 # Focal points: Smart, Center, TopLeft, Top, TopRight, Left, Right, BottomLeft, Bottom, BottomRight.
18 image:
19   caption: ""
20   focal_point: ""
21   preview_only: false
22
23 # Projects (optional).
24 # Associate this post with one or more of your projects.
25 # Simply enter your project's folder or file name without extension.
26 # E.g. "projects" = ["internal-project"] references "content/project/deep-learning/index.md".
27 # Otherwise, set "projects" = [].
28 projects: []
29 ---
30
31 Markdown is a lightweight markup language for creating formatted text using a plain-text editor. John Gruber and Aaron Swartz created Markdown in 2004 as a markup language that is appealing to human readers in its source code form. Markdown is widely used in blogging, instant messaging, online forums, collaborative software, documentation pages, and readme files.
32
33 # Basic information about Markdown:
34
35 To create a title, use the sign ( # ), for example, look above! Do you see big text? It is the title!
36
37 To make the text ==bold==, enclose it in double asterisks.
38
39 To set an italic font for the text, enclose it in single asterisks.
40
41 To set ==bold and italicized== text, enclose it in triple
42 asterisks.
43
44 The bulleted list can be formatted using asterisks or dashes:
45 - yes.
46 - it is a fact.
47
48 The ordered list can be formatted using the appropriate numbers:
49 1. Don't you believe me?
50 2. See for yourself.
51
52 # Conclusion:
53
54 Implementations of Markdown are available for over a dozen programming languages; in addition, many platforms and frameworks support Markdown. For example, Markdown plugins exist for every major blogging platform.
55
```

Рис. 9: Заполнение информацией поста markdown.

Проверяю изменения на локальном сайте, ссылку на который я получила в начале с помощью команды `~/bin/hugo server`.

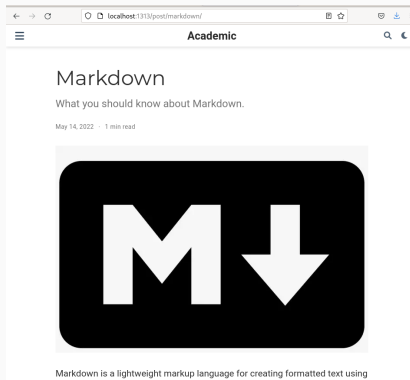


Рис. 10: Пост markdown на локальном сайте.

Затем в каталоге blog выполняю ~/bin/hugo.

```
[aoristova@fedora public]$ cd ..  
[aoristova@fedora blog]$ ~/bin/hugo  
Start building sites ...  
hugo v0.98.0-165d299cde259c8b801abadc6d3405a229e449f6+extended linux/amd64 Build  
Date=2022-04-28T10:23:30Z VendorInfo=gohugoio
```

| | EN |
|------------------|----|
| Pages | 57 |
| Paginator pages | 0 |
| Non-page files | 10 |
| Static files | 9 |
| Processed images | 18 |
| Aliases | 11 |
| Sitemaps | 1 |
| Cleaned | 0 |

```
Total in 916 ms  
[aoristova@fedora blog]$ cd public
```

Рис. 11: Выполнение hugo.

Затем отправляю изменения на сервер.

```
[aoaristova@fedora public]$ git add .
[aoaristova@fedora public]$ git commit -am "stage03"
[main da86b7a] stage03
18 files changed, 3058 insertions(+), 133 deletions(-)
rewrite index.json (89%)
create mode 100644 media/icons/brands/Znak_RUDN.svg
create mode 100644 post/last_week1/index.html
create mode 100644 post/markdown/featured.jpg
create mode 100644 post/markdown/featured.png
create mode 100644 post/markdown/featured_hua55f2448de722ad83448932367832058_35
187_150x0_resize_q75_h2_lanczos.webp
create mode 100644 post/markdown/featured_hua55f2448de722ad83448932367832058_35
187_720x2500_fit_q75_h2_lanczos.webp
create mode 100644 post/markdown/index.html
[aoaristova@fedora public]$ git push origin main
Перечисление объектов: 55, готово.
Подсчет объектов: 100% (55/55), готово.
Сжатие объектов: 100% (30/30), готово.
Запись объектов: 100% (33/33), 466.15 КиБ | 11.65 МиБ/с, готово.
```

Рис. 12: Отправление изменений.


```
[aoaristova@fedora public]$ cd ..
[aoaristova@fedora blog]$ git add .
[aoaristova@fedora blog]$ git commit -am "stage03"
[main 9a76dae] stage03
 9 files changed, 133 insertions(+), 49 deletions(-)
 create mode 100644 content/post/last_week1/index.md
 create mode 100644 content/post/markdown/featured.jpg
 create mode 100644 content/post/markdown/featured.png
 create mode 100644 content/post/markdown/index.md
[aoaristova@fedora blog]$ git push origin main
Перечисление объектов: 27, готово.
Подсчет объектов: 100% (27/27), готово.
Сжатие объектов: 100% (16/16), готово.
Запись объектов: 100% (17/17), 25.87 КиБ | 12.94 МиБ/с, готово.
Всего 17 (изменений 8), повторно использовано 0 (изменений 0), повторно использо
вано пакетов 0
```

Рис. 13: Отправление изменений.

Затем проверяю изменения на публичном сайте и убеждаюсь что выполненные действия корректны.

```
[aoaristova@fedora public]$ cd ..  
[aoaristova@fedora blog]$ git add .  
[aoaristova@fedora blog]$ git commit -am "stage03"  
[main 9a76dae] stage03  
9 files changed, 133 insertions(+), 49 deletions(-)  
create mode 100644 content/post/last_week1/index.md  
create mode 100644 content/post/markdown/featured.jpg  
create mode 100644 content/post/markdown/featured.png  
create mode 100644 content/post/markdown/index.md  
[aoaristova@fedora blog]$ git push origin main  
Перечисление объектов: 27, готово.  
Подсчет объектов: 100% (27/27), готово.  
Сжатие объектов: 100% (16/16), готово.  
Запись объектов: 100% (17/17), 25.87 КиБ | 12.94 МиБ/с, готово.  
Всего 17 (изменений 8), повторно использовано 0 (изменений 0), повторно использо  
вано пакетов 0
```

Рис. 14: Проверка изменений содержимого публичного сайта.

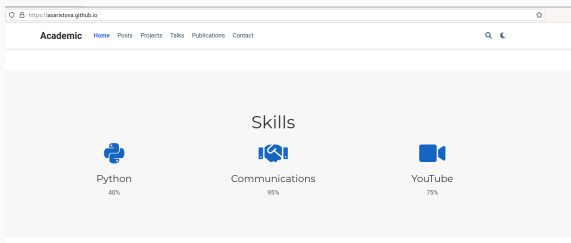


Рис. 15: Проверка изменений содержимого публичного сайта.

В ходе выполнения третьего этапа индивидуального проекта я добавила к сайту информацию о навыках, достижениях и опыте, а также разместила несколько постов.