14/04/2019 py-cv.html

```
1
    class GiovaniFelipeBenatto(object):
        """Giovani Felipe Benatto has interest to work and become a python developer.
 2
           However In this moment he is 'enjoying' washing dishes at a restaurant
 3
 4
           in Brighton.
 5
 6
 7
        def __init__(self):
            self.type = "human"
 8
            self.interests = ["learning", "coding", "python", "linux"]
 9
10
11
        def contact(self):
12
            self.email = "torlax@gmail.com"
13
            self.linkedin = "https://www.linkedin.com/in/torlax/"
14
            self.github = "https://github.com/torlax"
15
16
        def experience(self):
            """Most of my experience is in Customer Success area, however
17
18
            now I really want to code in python"""
19
20
            jobs = \{\}
            jobs["idmax"] = {
21
                "when": "March 2018 - May 2018",
22
                "role": "Customer Success",
2.3
                "tasks": """Helping customers improve data and market analysis
24
25
                            by monitoring metrics and profile analysis""",
26
27
            jobs["Nexxera"] = {
2.8
29
                "when": "Dec 2013 - Oct 2017",
30
                "role": "Support Analyst",
31
                "tasks": """Customer and bank support on banking systems and archives
32
                            of Nexxera web portals, analysis and maintenance of data
                             transfer systems"",
33
                "tools": ["linux", "ssh", "jira"],
34
            }
35
36
            jobs["teledata"] = {
37
38
                 "when": "Nov 2010 - Apr 2011",
39
                "role": "Support Analyst",
40
                "tasks": """Analyst of Microinformatics, providing support to the
41
                            Windows system, bank payment and collection systems"",
                "weapons": ["windows", "linux"],
42
43
            }
44
45
            jobs["unisys"] = {
                 'when": "May 2009 - Sep 2010",
46
                "role": "Support Analyst",
47
                "tasks": """Work performed as a Support Analyst, with installation,
48
49
                            configuration and training of Ipiranga (Ultra) systems for
                             Point of Sale and Accounting""",
50
51
            }
52
53
            return jobs
54
55
        def certification(self):
            certs = []
56
57
            lpi = {
58
                "title": "LPIC-1",
59
                "description": "Linux Professional Institute",
                "link": "https://cs.lpi.org/caf/Xamman/certification/verify/LPI000406113/nxm2dasx4p",
60
61
62
            certs.append(lpi)
63
64
            return certs
65
    if name == " main ":
66
67
        gfb = GiovaniFelipeBenatto()
68
        print(gfb.experience())
69
        print(gfb.certification())
```