

I am interested in Web development

Full-Stack

04.02.2000

I want become professional in these area

Python, JavaScript, C++ Django React SFML Win32API OpenCV Node. is

Nikita Permyakov

(○) +7(977) 991-80-74 · M PERMIKOV134@YANDEX.RU · ○ @nikit34

nikit34 · [] /nikitapermikov · project description-> in /nikitapermikov

Demo of some of my projects on Youtube channel https://www.youtube.com/channel/UCSdYMimys AWyo015UK2gWA

March 19 - May 19 **SBERBANK** TERADATA dep.BIG DATA

DATA-ENGINEER

Performed tasks on writing complex SQL queries, (up to two selects). He was engaged in automation and unit testing for Python. worked in internal systems of the bank. Used tools like Jira, DBeaver, Python, Selenium, Various visualization tools.

May 19 - now PROJECTS, HACKATHONS CHALLENGES CHAMPIONSHIPS

FULL-STACK

I independently developed a software product in a short time (there were also long-term projects and teamwork, but in smaller quantities). I proceeded in most cases from the task, raised the question not "as I can," but "as needed". Some projects are not subject to disclosure. The projects are aimed at applying machine learning, introducing new systems into the market, and integrating into existing solutions. More information about some projects is written in the articles on Linkedin by the link. Used tools like C++, OpenCV, Win32api, Python, AsyncIO, BeautifulSoup, Matplotlib, Plotly, Keras, TensorFlow, Django, Flask, JavaScript, Node.js, Vue.js, Bootstrap and so on...

November 19 -January 20 project of SBERBANK SBERCLOUD

QA - ENGINEER (PYTHON)

I carry out unit tests, functional, implement automation. I am on a trial period, and the project is close to completion :(. But the team and the project are cool :) Used tools like Python, Selenium, Jira, Jira v2, Confluence, Jenkins, Git, Emulators, Security and Web Services.

January 2020 -March 2020 SBERBANK dep. CUSTOM SOLUTIONS PYTHON SOFTWARE ENGINEER

I do code web development and network engineering, refactoring, automation of testing processes and rolling out releases, version control. Used tools like Python, JavaScript, Selenium, Behave, BitBucket, Security and Parsing.



I write my own code and am responsible for it.

I understand the balance of business requirements and developer debt.



I quickly understand someone else's code and test it.

I'm not afraid to make changes and ask colleagues.

I know the value of technical mistakes and personal conflicts.

Open to new technologies and want to develop in them