

Vaniko Akopashvili

vanikoakofa@gmail.com • <https://github.com/VanoAkofashvili> • (+995) 568 769 804

Skills and Experience

Front-End Web Development

HTML, CSS, Javascript, React

I'm Learning this technologies on my own, I have good understanding of JS core features such as Objects, Arrays, Classes, Functions, this keyword...

I had been learning old version of JS and after that moved to modern(ES6,ES7, ESNext) javascript, So i am also familiar with ES5

I know fundamentals of React.js and i am actively learning it, I can build simple web applications with React

Python

I am studying Python at university, I am able to solve basic problems with it such as scrape, parse and read web data as well as access data using web APIs, I can work with HTML, XML, and JSON data formats in Python

Algorithms, Data Structures / C++

- I have a solid understanding of C++ fundamentals (memory management, pointers, references and so on) which is helping me a lot to learn new, modern languages and get the idea of how they work under the hood...
- I was learning Algorithms and Data Structures, I had coded Stack, Queue, Linked List, BST in C++ and Solved basic problems using algorithms (BFS,DFS,Dijkstra,Bellman ford and so on).

Education

Ivane Javakhishvili Tbilisi State University

Computer Science

Tbilisi, Georgia

2019 - current

Self-Taught

- I'm an active member of BitCamp
- Online learning platforms: LinuxAcademy, Udemy, Coursera, FreeCodeCamp

Projects

Burger Builder: <https://github.com/VanoAkofashvili/burgerbuilder>

Pig Game: https://github.com/VanoAkofashvili/pig_game

Live Demo

Markdown Previewer: <https://codepen.io/vanoakofa/full/OJXpEpb>

Guess my number: https://github.com/VanoAkofashvili/guess_my_number

Live Demo

Personal Portfolio (FCC challenge): <https://codepen.io/vanoakofa/full/gOPVKxM>

Survey Form: <https://codepen.io/vanoakofa/full/BajXKVd>

Random Quote Machine: <https://codepen.io/vanoakofa/full/oNxzpXE>

Other projects: <https://codepen.io/vanoakofa>

Certificates

Responsive Web Design : <https://www.freecodecamp.org/certification/vaniko/responsive-web-design>

JavaScript Algorithms and Data Structures: <http://shorturl.at/oxBKZ>

Front End Libraries : <https://www.freecodecamp.org/certification/vaniko/front-end-libraries>

Python Data Structures: <https://www.coursera.org/account/accomplishments/certificate/HVFW9XUH323E>

Using Python to Access Web Data: <https://www.coursera.org/account/accomplishments/certificate/JXSBVUQ8DARB>