

CONTACT



+40764701046



gavanescuvlad@yahoo.com



Timisoara



<u>gavanescu-vlad</u>

SKILLS

- JavaScript 3 years
- HTML 3 years
- CSS 3 years
- ReactJS 1 year
- TailwindCSS 1 year
- React Router 1 year
- NPM 1 year
- Rest API 1 year
- MongoDB less than 1 year
- Firebase less than 1 year
- Knowledge of Axios, Recharts, DaisyUI

EDUCATION

BACHELOR OF COMPUTER SCIENCE

West University of Timisoara 2013-2016

LANGUAGE

English Romanian

VLAD GAVANESCU

FRONT-END DEVELOPER

Creative front-end developer having a keen eye on design technologies, building responsive websites and web applications. As a front-end developer my skills are based on HTML, CSS, JavaScript plus modern libraries and frameworks (React JS, Tailwind, Bootstrap, MUI), but not limited to these.

EXPERIENCE

O REACT DEVELOPER

Self-thought

January 2023 - present

- Currently, besides my job, I'm working on different projects using different programming languages, but mainly based on React and tried different styling libraries such as Taliwind, DaisyUI, MaterialUI, Bootstrap for my own professional growth.
- Currently, I'm working on my portfolio website alongside some other website Figma designs found online to improve my knowledge, an administration website (CMS basically), where I'm using databases or APIs and some backend programming languages.
- Besides the portfolio, I've created some websites and landing pages which besides the above programming languages, I've used Firebase, MongoDB to some extent and other different backend languages.

O SURVEY PROGRAMMER

Dynata

2018 - present

• The main activities that needed to be done whilst working on this position are as follows: After receiving a file (either Word, Excel or other format) we need to implement the survey through a platform such that it matches the requirements from the file (this includes logic and UI&UX). We usually receive multiple files (projects) per week and we have to meet the deadlines for all of them. Mostly, we are working with pre-built scripts, but we have to adjust them to match the requirements by using HTML5, CSS3, ES6 or jQuery.