


Juca Ștefan-Florin

CONTACT

 **Mobile:**

+40 725 529 791

 **Email:**

juca_stefan_florin@yahoo.com

 **Location:**

Bucharest, Romania

 **GitHub:**

<https://github.com/jucastefan>

 **LinkedIn:**

<https://www.linkedin.com/in/juca-stefan-florin-2bb5a4170/>

 **Website:**

<https://jucastefan.org/>

Academic History

National College „Matei Basarab”

Baccalaureate Diploma in Social Science

Romanian Police Academy "Alexandru Ioan-Cuza"

Bachelor's Degree in Law, Security and Informatics

StepIT Computer Academy

Course Degree in Frontend Development

Certifications

Complete Web Development Bootcamp ZeroToMastery Academy

Aug. 2021 - Udemy.com

The Complete Javascript Course: From zero to expert

Feb.2021 - Udemy.com

Build Responsive Real-World Websites with HTML and CSS

Mar.2021 - Udemy.com

React - The Complete Guide (incl Hooks, React Router, Redux)

Feb.2022 - Udemy.com

Work Experience

Sales Advisor

C&A Inc. | October 2018 - April 2019

Student Police Officer

Romanian Ministry of Interior | February 2020 - March 2022

Police Officer

Romanian Ministry of Interior | July 2022 - July 2023

Javascript Developer

Lenovo Global Romania | July 2023 - present

Skills

Programming language

JavaScript, Git, Data Structures, Object Oriented Programming (Javascript), Asynchronous Code, AJAX, Numbers, Dates, Intl and Timers

Web

-frontend: HTML5, CSS3, Bootstrap5, Sass, React, npm,
-backend: Node.js, Express.js, Databases, Postgres, API, JSON

Interpersonal

Leadership, Creative, Team Working, Easily Adaptable

Projects

My Portofolio

The purpose of this portofolio is to show everything I build with the knowledge I have gained. It has a continuous evolution, being updated with each new project and designed with vivid colors.

Website: <http://jucastefan.org>

Github: <https://github.com/jucastefan/myportofolio>

Technologies used:

- JavaScript
- React (Custom Hooks, useState, React Router)
- Bootstrap (React Bootstrap, Forms, Grid System, Flexbox, Navbar System)
- HTML5
- CSS
- Firebase (Real-Time Database)

ArtOnCanvas

"ArtOnCanvas" it's inspired by Amazon, eBay and other similar websites. It has different functionalities such as Log In, Register and Shopping Cart. Furthermore, all the users and products are stored on a database deployed via Heroku.

Website: <http://artoncanvas.herokuapp.com/>

Github: <https://github.com/jucastefan/artoncanvas>

Technologies used:

- JavaScript (Functions, Arrays, Events, DOM manipulation, Rendering Content, Routing URLs, ES6 Features, Asynchronous Programming, Parcel Bundler, AJAX)
- HTML (Semantic Elements and Organized Content)
- CSS3 (CSS Grid, Flexbox)
- Bootstrap5 (Responsive Navbar, Boxes With Grid & Cards)
- Sass (Custom Variables, Live Sass Compiler and Sass Syntax)
- Node.js (API's, Body Parser, Bcrypt-Node.js, Knex, Express, Babel, Cors, Nodemon)
- Database (SQL, Postgres, PgAdmin, Heroku Data)

HamburgerStore

"HamburgerStore" it's a simple restaurant that adapts to the taste of each client. Here are the most delicious burgers ever made. From our love for cooking, but also the desire to offer quality services, our fast food restaurant is an excellent choice.

Website: <https://hamburgerstore.pages.dev/>

Github: <https://github.com/jucastefan/hamburgerstore>

Technologies used:

- JavaScript
- React (Custom Hooks, useState, useContext, React Router)
- Bootstrap (React Bootstrap, Responsive Navbar, Boxes With Grid & Cards)
- HTML5
- CSS3 (Base CSS)
- Firebase (Real-Time Database)

DogsAndCatsToAdopt

"DogsAndCatsToAdopt" tells the story of a fictional association that deals with the adoption of abandoned dogs and cats. The main idea is that a simple gesture makes life easier for an animal that doesn't have a home.

Website: <https://dogsandcatsadopt.netlify.app/index.html>

Github: <https://github.com/jucastefan/dogsandcatstoadopt>

Technologies used:

- HTML5 (Organizing Content with a Home Page, a Contact Form and an About Page)
- CSS3 (Base CSS)
- Sass (Image Overlay, Custom Variables, Live Sass Compiler and Sass Syntax)
- Bootstrap5 (Responsive Navbar, Boxes With Grid & Cards, Bootstrap CDN, Slides)

TrimAtHome

A barbershop will always need a web page to identify the current and future customers. Hairdressing appointments are much easier to be done online rather than on a paper.

Website: <https://trimathome.netlify.app/>

Github: <https://github.com/jucastefan/trimathome>

Technologies used:

- JavaScript
- HTML5
- CSS
- Fully Responsive, the site's interface focuses on mobile users