

EDUARD BENEDIC

Address: 224A, Station Road Edgware
London HA8 7AU

Telephone: 07480735866

E-mail: benediceduard@outlook.com

Passionate Front-end Developer with deep interest in creating fast, modern and visually enriched web experiences. I have experience working with libraries (jQuery) and frameworks (Vue). Even though my passion is front-end development I also have a good understanding of the backend side. One thing that I believe you should know about me is that after many failed attempts of following a career I finally found something that I very much enjoy and challenges me. There is not one day that I let go by without learning something new.

Skills

Web development

HTML 5

CSS: Utility-first Css frameworks (tailwind), Less/Sass, Postcss, BEM model,

JavaScript: Vanilla JavaScript, jQuery, Vue

Backend: Node.js , Express, MongoDB, Template engine: Ejs

Tools: Git, Webpack, NPM

CMS: MODX –I am currently using it at my workplace

Other: Photoshop, Figma

Personal Skills:

- *Problem solving and searching skills*
- *Goal-oriented*

Employment Details

Netrix Ltd

Front-end Developer

September 2019 to current

Responsibilities:

- *convert design files into HTML, CSS and JS and subsequently into Modx*
- *update site content and designs of existing client websites*
- *liaise with clients regarding projects*

Education & Credentials

BSc Human Nutrition

University of Westminster
London

2017-2020

Natural Science

National College
“Dimitrie Cantemir”

Year completed: 2015

Certifications:

- *Javascript: Understanding the Weird Parts* – Certified by Udemy
- *React Front to Back* – Certified by Udemy
- *Learn and Understand Node js* – Certified by Udemy
- *Modern JavaScript from the beginning* – Certified by Udemy
- *Advanced CSS and Sass: Flexbox, Grid, Animations and More* – Udemy

These courses were supplemented by many other books and courses. My main source of information is the official documentation, MDN along with every article that I get my hands on.

Languages: *English, French, Romanian*