BOGDAN-FLORIN VLAD

Am See 6, 85540 Haar (München), Germany ♦ vlad.bogdan90@gmail.com

Languages: English (advanced) ◆ German (intermediate)

PROFESSIONAL SUMMARY

WHO? I began my journey in the world of web development about one and a half years ago and, looking back I can say I learned a lot and am still going strong. My most advanced skills right now are in front-end, but I also have experience with backend technologies since my ultimate goal is to be a real full-stack web developer.

WHY? I am focused and stubborn when learning and solving problems. I am always optimistic. Solving bugs is a challenge for me. I am friendly and I like to share knowledge. I am passionate about what I do and I'm committed to learning something new every day. I would love to hear from you!

		- SKILLS -	
•	HTML	•	Express
•	CSS	•	Mongoose
•	Sass	•	MongoDB
•	JavaScript	•	EJS
•	Git	•	BEM (methodology)
•	Gulp	•	Bootstrap
•	Node.js	•	Website Performance Optimization
		EDUCATION	

React 16 - The Complete Guide (+ React Router 4 & Redux): by Maximilian Schwarzmüller, (in progress) Udemy

The Web Developer Bootcamp: by Colt Steele Udemy

The Complete Web Developer Course 2.0: by Rob Percival Udemy

The Complete JavaScript Course: by Jonas Schmedtmann Udemy

Front-End Certification: Web Development, 2016 - present freeCodeCamp

High School Diploma: Transport Technician, 2005 - 2011

Technical College Matei Corvin - Hunedoara, Hunedoara, Romania

PERSONAL PROJECTS

Blog Website - A CRUD website application that uses Node.js, Express, MongoDB and Mongoose as tech stack, has two types of users (normal and admin) and a modern design implemented with SemanticUI.

Weather App - Shows the local weather (hourly and daily forecasts), icons and a button to change the degrees from Fahrenheit to Celsius. It has a black and white, modern but minimalist design. I used: DarkSky API, jQuery, HTML, CSS, Bootstrap

JS Calculator - A simple calculator app with a simple and clean design. It's made with HTML, CSS (Flexbox) and vanilla JavaScript.

Wikipedia Viewer - I retrieve and manipulate data from the Wikipedia API using a search query. I also implemented a "load more" button which retrieves more articles on the same topic. Technologies used: HTML, CSS, JavaScript.

Random Quote Generator - For this project, I used HTML, CSS and jQuery to make an API call and display the data when a button is clicked. The user can also tweet the quotes.

GitHub: https://github.com/vladbogdan10