Hi and welcome to my portfolio!

I am a front-end developer and newbie in the industry. My diverse background has enabled me to gain skills and experiences that have helped me develop personally and professionally. ( Namesto samo ova, mozebi nekako mozes da sklopis recenica so bi go objasnila tvojot izbor da sgtanes web developer I da smenis pravec). I am both a visual and a logical person, and I find these two sides fitting perfectly into my current profession. I enjoy working on visually attractive web applications, written in clean, functional and optimized code, using the latest technologies. Out of all the languages I have had the chance to learn so far, I enjoy using *JavaScript* the most. At the moment, I am exploring *React* and I spend my free time learning more about web design, *UX* and *UI*. I am detail-oriented, curious, adaptable and dedicated, and I see myself working in a creative environment, as part of a diverse and ambitious team, where I can grow as a developer and deliver excellent products.

SEAVUS Education And Development Center Web Development Academy

The academy gave me the chance to explore various front-end and back-end technologies and to get a good feel of what it means to be a developer. (mozes li mallku pokonkretno da ja napises recenicava, nekako premnogu mi e generic, ne kazuva nisto detalno za akademijata nitu za toa so vistinski go imas nauceno).

One of my most enjoyable projects was the making of 'Makdental Web Page' where I worked in a team of 8 students. I was responsible for client communication and consultation, wireframing and full-design (clickable prototype) based on client requirements, front-end implementation (partial), client presentations in stage 1 (design) and stage 2 (front-end) and team management (basic scrum). This project enabled me to gain valuable real-life experience in the industry

. <M3DS Academy for 3D Printing and Game Design 3D Design and Printing

3D Modeling is exciting and challenging and it gave me a completely new perspective on design. Using Autodesk Maya and ZBrush, two very complex design tools, I learned how to create my own 3D designs or replicate 3D models using blueprints. The design process in Maya has a more technical note, whereas in ZBrush it almost feels like sculpturing with clay. (In reference to my previous comment, this above is a great way to summarise what you have done in a more mature and professional way)I also learned preparation of models for 3D print and working with the Ender 3-V2 3D Printer.

University Ss.Cyril and Methodius Doctor of Dental Medicine

Studying dentistry taught me all about hard work, determination, time management and studying smart. During my 6-year studies I developed a habit of continuous dedication which was my key for success. I was awarded with a state scholarship for talented students in Medical Science Studies for each academic year from 2013 to 2017. In my university years I also worked, volunteered and travelled a lot. By the age of 24 I had a graduate degree, and I visited 42 countries, mostly through participation in international projects, conferences, camps, symposiums, training courses and exchanges.

[[](https://www.facebook.com/msazdova)](https://www.facebook.com/msazdova)

**sent Today at 12:11 PM**

ima dosta greski koga go pisuvav vekje ne bev umorna go naskrapav taka