Dan Dervich

dandervich@hotmail.com

https://portfolio-dan-dervich.vercel.app/

Professional Goals

Hello, I'm Dan Dervich a aspiring Full-Stack developer. I love to code and am inspired by new people I meet that instead of asking me to fix their printer ask me what tech stack I use or another similar programming question. I love meeting new people and I love to learn new stuff.

Work Experience

I have little work experience but I have remade my fathers website from a Wordpress website with horrible loading times and horrible SEO into a completly new design made with Next.js, Node.js, and Mongodb. This website is still in development but it currently has a CMS Dashboard that I made myself. Develpoment URL:

https://membranas-frontend-nextjs.vercel.app/ .

Production URL:

https://membranadeosmosis.com.ar

My first Client was Ahavah Moda. This website also has it's own CMS dashboard but since I made this one before my father's website It's made with HTML, CSS, Node.js and Mongodb.

URL: https://ahavahmoda.com

Languages

- Next.js (~1 1/2 years of experience)
- Node.js (~2 years of experience)
- Typescript (~6 months of experience)
- Vanilla js (~2 1/2 years of experience)
- HTML5 (~2 1/2 years of experience)
- CSS3 (~2 1/2 years of experience)
- React.js (~1 1/2 years of experience)
- Rest-apis (~2 years of experience)
- Git (~1 years of experience)
- SEO (~2 years of experience)
- MongoDB/NoSQL Databases (~2 years of experience)
- SQL (~3 months of experience)

Education

I began coding a little before quarintine began but quarintine did boost my learning. I began by watching all of the CS50W course not knowing there were problemsets you could do and then transitioned to other languages based on blogs and recomendation from online friends. I Switched to MERN stack because I already knew javascript and that helped alot when learning MERN. Then I continued doing solo projects on my local machine until one day a friend explained to me the importance of uploading my projects to github and that's when I began to use github.