Introduction:

I'm a passionate, curious and logical <b>full-stack developer</b> with an academical background in physics, maths and economics. Currently I’m working mainly with <b>TypeScript</b> and <b>SQL</b>, but I’ve also got experience in <b>Python</b> and <b>C#</b>.

I have a strong drive to <b>create value with my work</b>; creating, improving or maintaining things that makes the lives of people <b>better</b>, companies <b>more efficient</b> and makes a <b>positive impact</b> on society.

I know how important <b>good, intuitive UX/UI design</b> is, and I enjoy figuring out how to make applications and webpages easy and intuitive to use, without sacrificing functionality.

<b>Clean Code</b> is <b>maintainable code</b> which is </b>good</b> code. I swear by Kanban bords and scrum sprints; <b>Multitasking kills efficiency</b>.

I also love writing <b>readable, stable and maintainable code</b> in the backend. I'm full-stack for a reason.

Hello, I’m a full-stack developer who likes working with both backend and frontend. I have experience in developing web applications using various technologies and frameworks, such as HTML, CSS, JavaScript, React, Node.js, Express, MongoDB and more. I’m detail-oriented and like to produce a good end result. I like efficiency and always look for ways to optimize my code and improve its performance. I find UX and UI important and interesting, and I strive to create user-friendly and attractive interfaces. I have an academic background in physics, maths and economics, which gives me a strong foundation in logic, problem-solving and data analysis. I’m eager to learn new skills and technologies and to collaborate with other developers on challenging and exciting projects.

Interest

One of my passions is playing and listening to music. I discovered early on in my life that music had a peculiar power to captivate me, and a power to greatly and quickly change my frame of mind. I play the guitar and sing, and as soon as a new song catches me, I can’t wait to play it and make my own version of it. I enjoy exploring different genres and styles, but the old blues, jazz, soul, and early rock is what speaks directly to my soul.

I’ve always found methodical thinking and problem-solving stimulating, which led to maths and physics being my favourite subjects in school. Craft and needlework weren’t far behind, as I found planning tasks and calculation measurements satisfying. I like to challenge myself with puzzles, strategy games and logic problems, and I enjoy finding solutions to difficult or complex situations and learning from them.

BingAI:

One of my passions is playing and listening to music. I enjoy exploring different genres and styles of music, from classical to rock, from jazz to pop. Music helps me express myself and connect with others. I play the guitar and the piano, and I love learning new songs and techniques. Music also relaxes me and inspires me to be creative.

Another interest of mine is problem solving. I like to challenge myself with puzzles, riddles, games and logic problems. I find them fun and stimulating, and they help me improve my critical thinking and reasoning skills. Problem solving also applies to many aspects of life, such as work, education and personal growth. I enjoy finding solutions to difficult or complex situations and learning from them.