



# Samuel Nelo

FRONTEND DEVELOPER

## CONTACT



+58 412 505 3991



snelo1390@gmail.com

## FRAMEWORKS AND TECHNOLOGIES

- Html 5
- Css 3
- Javascript (ES6)
- Tailwindcss
- React
- Git
- Github

## TRAINING

I am currently studying at the Universidad de Carabobo (University of Carabobo) in Venezuela, while also learning independently. My main sources of technical knowledge come from my university education, reading and practicing the official documentation for different technologies and frameworks, as well as individual and group practice with my university classmates.

## ABOUT ME

Frontend developer. I specialize in creating user interfaces with scalable, clean, and easy-to-understand code, always maintaining a strong aesthetic. I've built complete projects from scratch, showcasing my skills in web accessibility, responsive design, performance, logical thinking, and creative thinking to ensure an excellent user experience. You can see examples in my portfolio:

<https://github.com/Samuel1390/samuel-nelo-portfolio.git>.

I'm a proactive person with strong public speaking and interpersonal skills. I'm passionate about software and technology, so I'm always learning to improve my programming abilities.

Born January 22, 2009 (age 18), I live in Valencia, Bella Florida, Venezuela - Calle 3, Sector 18, House 25-18.

## SKILLS

- Public speaking and communication: Ability to deliver messages in public with confidence, clarity, and assurance.
- English (Intermediate - B2): Proficient in reading and understanding technical texts. Public speaking and communication: Ability to deliver messages in public with confidence, clarity, and assurance.
- English (Intermediate - B2): Proficient in reading and understanding technical texts. Currently refining my advanced level to expand vocabulary and fluency.
- Problem-solving: My primary motivation for programming, focused on finding efficient and logical solutions.
- Creativity and innovation: Avoiding repetition to differentiate myself from others.
- Calculus: Differential and integral.