



CONTACT ME

Mobile: +549 11 6912 3268

E-mail: jonasans2@live.com.ar

Linkedin: www.linkedin.com/in/jonathan-sanso-fullstack

Github: <https://github.com/jonathansansok>

Location: Marcos Paz, Buenos Aires (ARG)

PROFESSIONAL PROFILE

I am a person who seeks **efficient solutions** thanks to the **theory** and **practice** that the subjects, languages and tools provided to me, especially the **modern Stack M.E.R.N.**

EDUCATION

Teclab - Higher Technician in programming, Aug 2022 - Present

Subjects: Scheduling logic - Time and work organization - SQL database - User experience - Configuration management - Operational management in the cloud (cloud practitioner) - Web programming (JS-PHP) - People management. Web integrations - Information systems design - Development interface - Efficient decisions and resolutions - Project management - Mobile programming (Java).

CoderHouse

Back end; Aug 2022 - Mar 2023

- Own projects approved with deadlines using NodeJs, MongoDB, ExpressJs and GraphQL.

Front end; Jan 2022 - Jul 2022

- Own projects approved with deadlines using HTML5, CSS, SASS, Javascript and React.

JONATHAN SANSÓ

- ASSISTANT PROGRAMMER
- FRONT-END REACT.JS
- BACK-END NODE.JS
- STUDENT OF HIGHER
TECHNICIAN IN PROGRAMMING

PORTFOLIO (CLICK ME)

- <https://portfolio-sanso-jonathan.netlify.app/>



TECHNOLOGIES

HTML5, CSS3, JavaScript, ReactJS, NodeJs, MongoDB, PHP and PostgreSQL.

Bootstrap, Tailwind, SASS, TypeScript, NextJS, Redux Toolkit, Firebase, Express, AWS, GraphQL, Responsive Design, Git and GitHub.

CERTS. AND DEGREES (CLICK ME)



WORK EXPERIENCE

Front-end

Makisan Tech Consulting, Jun 2023 - Present

- Creation of the company's website and subsequent clients of the same. HTML5, CSS, Javascript, React, PHP, PostgreSQL and Responsive Design. Agile method.
www.linkedin.com/company/makisan-tech/

Front-end

VirtuaState, May 2022 - Present

- Website creation and new features using technologies such as HTML5, CSS, Javascript and Responsive Design.
www.virtuastate.net

IDIOMS:

- Spanish.
- English B2