Tomás Rojo

@Troj Full-Stack developer. Birth date: 21/11/96
Prudencio Bustos 490
Alta Gracia, Córdoba
(54) 3547-635317
tom.roj.laboral@gmail.com
https://www.tomroj.com/

EXPERIENCE

Full-stack developer

Softtek - Full time apr 2022 - Present

Argentina

App development, maintenance and monitoring.

React js - React Native - Ionic - Java Spring Boot - Google Cloud Platform

<u>Full-stack developer</u>

System Coop Global - Part time feb 2021 - apr 2022 Argentina

App development for clients including health, commercial and human resources entities with MERN stack technologies

<u>Instructor</u>

Talleres cooperativos - Part time feb 2021 - nov 2022

Argentina

Taught full-stack web development with React.js and Express.js, covering concepts such as front-end UI design, state management, server-side API development, and database integration.

ABOUT ME

Hello, my name is Tomas, and if there's anything I hate more than self-praise, it's falling into clichéd or overused phrases. However, just because something is overused doesn't mean it's not true. Therefore, it's with some reluctance that if I had to choose one word to describe myself, it would be "passionate."

Passion and the desire to give my best cover all aspects of my life, from the simplest tasks, such as changing a light bulb or assembling a shelf, to more complex tasks such as those relate to technology. I am an agile and versatile coder whose passion is constantly fueled by the very nature of the discipline: there is always something new to learn, the challenges never stop, and the work itself constantly motivates me to want to

SKILLS

HTML, CSS, JavaScript, TypeScript, Java, Golang

React js, React Native

Node js, Nest js, Express js, Spring Boot

SQL, MongoDB

Google Cloud Platform

Git, Github, Gitlab

Scrum

LANGUAGES

Spanish

English

German

improve.

EDUCATION

National Technological University (UTN), Córdoba

March 2018 - May 2019 Technical Degree in Programming

National University of Córdoba (UNC), Córdoba

March 2020 - Present Bachelor's Degree in Computer Science