Santiago Orozco Restrepo

Biomedical Engineer / Web Developer

(+57) 301 209 5442 Medellín, Colombia orsantiago21@gmail.com

ABOUT ME

Biomedical engineer and junior web developer, with more than three years of experience developing algorithms in Python with various libraries, focused on areas such as electronics and artificial vision and more than 1 year emphasizing web development with HTML, CSS, JavaScript and Angular using good programming practices and applying their respective version control with Git. In addition, I have worked with databases such as MySQL and MongoDB, I have tutored colleagues on topics such as programming logic and OOP.

I like to be in constant learning of new technologies and teamwork in an organized and proactive way. In my free time I like play chess, guitar, go out with my friends and improve my skills.

PROFESSIONAL EXPERIENCE

BPO2B

Programmer | August 2022 - Present

Programming surveys for a client located in Canada using the Lime Survey tool and applying knowledge in HTML and JavaScript. Maintaining constant communications with the client and the work team in English.

Cruz Roja Colombiana Seccional Antioquia

Biomedical engineering practitioner | January 2022 - July 2022

Support in processes of the metrology area such as: management of biomedical equipment CV's, monitoring and programming of corrective, preventive and calibration maintenance, support in technovigilance and reactovigilance programs.

EDUCATION

Biomedical Engineer

Universidad EIA | 2022 | Envigado, Colombia

Academic Bachelor with an emphasis in Science and Mathematics

INEM Jose Félix de Restrepo | 2015 | Medellin, Colombia

OTHER STUDIES

Object oriented programming course

Universidad EIA | 2017 | Envigado, Colombia

Web framework course

Universidad EIA | 2021 | Envigado, Colombia

Web development course

Udemy | 2021 | Virtual

LANGUAGUES

Spanish: Native English: B1

LINKS

Portfolio: santidev21.netlify.app **LinkedIn:** linkedin.com/in/santiagoor **GitHub:** github.com/santidev21

SKILLS

HTML | CSS | JavaScript | Python | Angular | MySQL | MongoDB | GitHub | Arduino | OpenCV