Daniel Larrota Rincón

Bogotá, Colombia dhlarrotar@outlook.com

Portfolio: https://dlarrotar.netlify.app/

linkedin.com/in/dhlarrotar

Web developer

I am web developer and geologist with skills in geospatial data management and analysis

SKILLS

Python | JavaScript | HTML | CSS | Research | Geosciences | SIG | Cartography | Geospatial analysis | Geophysics | Environmental studies | Petrography | Teamwork | Critical thinking | English (IELTS:C1) | French (advanced) | Microsoft Office Suite | Geogle Workspace | Adobe Creative Cloud | ArcGIS Suite | SNAP.

EDUCATION

Oracle + Alura Latam

Oracle Next Education (2022)

Relevant topics: HTML, CSS, JavaScript, Git, GitHub, web development, responsive design.

Universidad Nacional de Colombia, Bogotá D.C., Colombia

Bachelor's degree in Geology (BS). Weighted Average 4.2 / 5 (2013-2018)

Honors/Recognitions: Top 10% Faculty of Sciences, Best Degree Project in Geology (2019)

Relevant Courses: Geoinformatics, Applied GIS to Geosciences.

EXPERIENCE

Corporación Geoambiental TERRAE, Bogotá D.C., Colombia

GIS Professional (June 2019 - July 2019; December 2019 - June 2020)

 Management and analysis of geospatial data for environmental impact study in Jericó Antioquia, with emphasis on groundwater dynamics. Creation of +20 representative cartographic products such as maps and images with 6 technical groups (geology, geomorphology, geotechnics, hydrogeology, hydrology, soils), using the ArcGIS suite and Python scripts for spatial analysis.