

Juan Pozo

UX DESIGNER

juandavidpozo95@gmail.com

(+593) 99 013 6173

[Linkedin](#)

[Portfolio](#)

PROFILE

Experienced architect with a passion for creating functional and beautiful structures. Entrepreneur with successful ventures in mountain bike trail design and wooden balance bikes. Currently developing UX design skills through Brain Station boot camp. Strong communication, collaboration, and problem-solving abilities, blending entrepreneurship and architectural expertise to design user-centered products and experiences.

EDUCATION

BrainStation | Diploma, User Experience Design

APR 2023 - JUNE 2023, NEW YORK, NY

Universidad San Francisco de Quito | Bachelor in Architecture

JAN 2015 - 2020, Quito, Ecuador

- Honorable mention Architecture Workshop IV, Arch. John Dunn

SKILLS

- UX Design
- Figma
- Prototype Design
- User Interface Design
- Usability Design
- Design Thinking
- Wireframing
- Adobe Illustrator
- Adobe Photoshop
- Creative Problem Solving
- Communication

EXPERIENCE

Resident Architect | CB Constructors

Oct 2020 - 2023, Quito, Ecuador

- Managed and coordinated 50 individuals to successfully accomplish various tasks.
- Oversaw and direct the operations of 3 distinct construction sites simultaneously, ensuring efficient project completion.
- Successfully resolved various critical issues that emerged on multiple construction sites, under tight deadlines and high-pressure situations.
- Employed quick thinking and problem-solving skills to address and mitigate challenges on different construction sites with limited timeframes.

Resident Architect | Federica Amidei Architect

Sep 2019 - 2020, Quito, Ecuador

- Collaborated with engineers and other professionals to better design the project at hand
- Successfully worked on various aspects such as budgets, chronograms, and project design needed to finalize the project
- Directed the initial phases of the construction site to ensure proper construction operation.

PROJECTS

Microsoft Industry Project | [BrainStation](#)

June 2023,

- Communicated efficiently to develop a solution to the problem at hand.
- Collaborated with data scientists and software engineers to successfully design and build a solution.
- Designed and developed a solution with little oversight with the Microsoft design library to ensure product compatibility.

Wooden Bicycles | [Sierra](#)

NOVEMBER 2021,

- Collaborative Design: Extensive experience in collaborating with skilled carpenters and industrial designers to address product deficiencies, resulting in the development of a durable, high-quality bicycle that meets users needs.

Independent Architect | [Laso Architects](#)

SEPTEMBER 2019,

- Collaborated closely with engineers and associate architects to effectively develop architectural and construction plans.
- Integrated necessary engineering elements into designs while ensuring the preservation of the original architectural intent.
- Successfully resolved challenges related to incorporating engineering requirements without compromising the integrity of the architectural design.
- Project coordination: Demonstrated ability to effectively coordinate the work of 6-10 contractor teams, ensuring proper construction and execution of projects.