



About Bitprop

We believe in the power of entrepreneurship as a means for creating good. By partnering with property owners in townships to help them develop rental flats behind their properties, they receive an otherwise inaccessible new income stream. Bitprop turns these hard-working property owners into property entrepreneurs, generating significant value for themselves and their families for generations to come. Our work is innovative and creates an immediately tangible impact – a highly rewarding experience for all involved.

Architectural Intern

At Bitprop, we are building our architectural team, and we're looking for an Architectural Intern who is eager to learn about small-scale, backyard residential architecture in the townships of Cape Town.

You should possess an innovative mind and the motivation to continuously improve yourself, the company and the architectural framework that Bitprop works within. Above all else, you should possess a willingness to help people in the communities that we work in.

Some practical examples of your responsibilities

- Assist the Architectural Technologist in preparing council submission drawings and other documents for local authority approval
- Join Architect on-site and perform as-built measurements with documentation
- Assist our architect with preparing construction drawings and related documentation
- Assist Architect with other on-site tasks such as snags and inspections (and gain exposure to real-time construction management)
- Learn, learn and learn some more (Exciting!)

Requirements

- Fully proficient in Autodesk Revit – this is very important
- Have completed a Diploma in Architectural Technology, Advanced Diploma in Architectural Technology, Bachelor's in Architectural Studies, or BAS (Hons)
- Having your own vehicle would be advantageous, but not a requirement
- Highly organised and systematic
- Must be comfortable working within a team environment as well as being productive independently with limited supervision

✉ info@bitprop.com
🌐 www.bitprop.com



