**Join our team as a Senior architectural technologist**

B2 Architects, an esteemed architectural firm located in Rosebank, Johannesburg, is currently seeking a highly qualified and experienced senior architectural technologist or architect with a strong interest in utilising technology to resolve intricate design details. The ideal candidate should possess a minimum of five years' experience as a registered professional in the field.

Our firm values individuals who hold a tertiary degree in architecture and possess a solid foundation in technology, enabling them to effectively translate designs into comprehensive and coordinated construction documentation. Proficiency in Revit parametric modelling software is a mandatory requirement for this role. Additionally, familiarity with Lumion and V-Ray graphic presentation software would be advantageous.

As a member of our team, you will have the opportunity to work in a vibrant, open-plan studio environment. We emphasise the importance of individual motivation, where each team member is encouraged to contribute their unique conceptual design thinking to all stages of a project. We seek candidates who are truly passionate about architecture and possess the ability to coordinate seamlessly across various disciplines within the built environment.

Strong interpersonal skills are essential, as effective communication and collaboration are integral to our project workflow. The ability to work efficiently and thrive in a fast-paced, deadline-driven environment is crucial.

If you are a qualified senior architectural technologist or architect with a passion for technology-driven design resolution, we invite you to join our dynamic team at B2 Architects. Take this opportunity to contribute to our exciting projects and make a lasting impact on the architectural landscape.

Interested candidates are invited to submit an application letter, CV and a concise technical Revit portfolio in PDF format to Tania Kok at info@b-2.co.za

Submissions via recruitment agencies will not be considered.

Shortlisted candidates will be contacted for an interview.