Myles Taylor BIM Application Specialist

PROFILE

I am a problem solver and technology enthusiast. I have always had a desire to acquire new and innovative skills and technologies to maximise productivity and efficiency through the integration of new ideas and the careful analysis of current practices. My previous employment has developed my communication skills for both internal and external purposes and has contributed to my ability to think critically and handle complex challenges.

CONTACT	PROFESSIONAL EXPERIENCE
0425 396 788	BIM Application Specialist Central Innovation - Brisbane QLD
mylestaylor496@gmail.com	Apr 2022 – Present
Eagleby, QLD 4207	 Support Key clients across ANZ and escalate where appropriate.
	 Develop and Manage Help Desk software and user interface.
linkedin.com/in/myles-t-962aa41aa/	 Record and edit user content and marketing material.
	 Develop and train junior team members capabilities.
EDUCATION	Communicate effectively with clients tailored to their technical knowledge
2017 - 2018 Advanced Diploma, Building Design TAFE NSW	and expertise. Building Information Modelling Manager SHAC - Newcastle NSW
2015 - 2016	Aug 2020 – Apr 2022
Advanced Diploma, Business Management	 Managed Model & Information exchanges between lead consultant, project stakeholders and appointed parties.
Victoria University	 Developed firm BIM strategies and workflows
KEY SKILLS	 Software management and IT support.
 Project Management 	 Documentation lead for projects with construction budget ranging \$30mil+.
Training Development	 Developed firm library components through a mixture of GDL (Archicad specific language) and Python programming.
 Effective Communicator 	
 Technical Mindset 	Architectural Technician
	SHAC - Newcastle NSW
 High Aptitude for Learning 	Nov 2018 – Aug 2020
Self-Motivated	 Reviewed and coordinated project team documentation including project and specialized consultants.

- Reviewed documentation and designs against NCC & AS.
- Managed and mentored junior employees on Archicad and company documentation standards.