

Dale Knight

413 Redlands Street
Corby's Bay 8476
0412 347 985 (m) 8354 9832 (h)
daleknight413@hotmail.com

Career Objective

Building apprenticeship where a keen interest in construction and a strong desire to be part of a good team will result in efficient work and high standards.

Skills & Achievements

Building skills

- Designed and built my own 3m x 3m workshop / toolshed: recycled framing on concrete slab and clad in Colorbond, 2008.

Teamwork

- Helped on the construction of the set for the school production of 'Joseph and the Amazing Technicolor Dreamcoat'. We had just 3 weeks to construct and paint the set and towards the end, we had to work around rehearsal times. There were 4 of us students and one teacher and we worked together as a good team. The set received good comments in the local paper's review of the play.

Employment History

Builder's labourer (casual)

EJ & R Knight Builders, since January 2008 (Ted Knight is my dad's brother)

- On Ted's instructions, I measured up and cut the reo for 6-square slab for his new workshop. After laying the plastic underlay, I joined the sheets together with wire and put the chairs in place. When Ted inspected my work, he said that I had done a good job.

Walker-advertising material (casual)

Allstate Advertising Distribution Pty Ltd, 2008-present

Builder's labourer (work experience)

Merton Constructions, July-August 2010

- Helped in the assembling of pre-fabricated steel formwork on the new Woolworths supermarket site.

Education & Training

Completed Year 12, 2010

Corby Bay High School

- VET Certificate II in General Construction
- Maths at Work 2A
- Adventure Education C

Personal Information

Born West Brindlemead 22 April 1993

Health very good Enjoy sea fishing and hunting

Referees

Bernie Baldock
Site Foreman, Merton Constructions

0437 657 982

Agnes Harrison
Office Manager
Allstate Advertising Distribution

8350 2111 (w)
agnesh@allstateadvertising.com.au

Key Personal Strengths

- Like getting things done
- Reliable and hard working
- Friendly and outgoing