

CHRIS DROBNIK

PROJECT ENGINEER

OBJECTIVE

My focus is on providing practical, buildable solutions that balance innovation, efficiency and costeffectiveness. Working alongside architects, builders, developers, and clients to achieve successful project outcomes.

SKILLS

Experienced and adaptable Professional Structural and Civil Engineer with 10 years of industry experience. Possesses a strong understanding of client needs, project constraints and industry standards. Excellent communicator who is adept at delivering practical, efficient, and compliant solutions with a strong focus on quality and project deadlines.

EXPERIENCE

PROJECT ENGINEER • DEERY CONSULTING • JUNE 2017 – PRESENT

Structural and Civil Engineer responsible for design and documentation of building and civil engineering projects. Project management from concept to building completion. Delivering projects across residential, institutional, light commercial and light industrial sectors.

GRADUATE ENGINEER • STRUCTERRE • JULY 2015 – JUNE 2017Graduate engineer responsible for designing footing, piling, retention, framing, roof and stormwater systems.

EDUCATION & QUALIFICATIONS

BACHELOR OF ENGINEERING (B.ENG) – CIVIL & INFRASTRUCTURE, MAJORS: STRUCTURAL ENGINEERING & GEOTECHNICAL ENGINEERING • 2014

RMIT ENGINEERING (TAFE) • ADVANCED DIPLOMA OF ENGINEERING DESIGN, STRUCTURAL STREAM • 2010 – 2011

MEMBER OF ENGINEERS AUSTRALIA

COMMUNITY INTERESTS

I enjoy getting involved in Inverloch through *Corporate Community Bowls*—a fun, social way to connect with locals. The town's festivals, events, and farmers markets are also a great way to support the community and enjoy what makes this place special.

