

Email hello@seanockert.com
Phone 0431654334
Portfolio seanockert.com

Location Brisbane, Australia

Let's work together

Hi, I am a creative, front-end web developer with a knack for clarity, performance & usability.

Seeking a technical role in product development, user interface design, or customerfocused web applications.

Skills

Technical

- Web HTML5/CSS3, JS, PHP
- Server Node, Nginx, AWS
- Frameworks Vue, React, Craft, WordPress, Laravel
- Design UI & print, UX

Other

- Certified in alloy casting and electron microscopy
- Published paper on Mg-Ni metal hydride
- CELTA English teacher

Personal

Date of Birth

22nd August 1984

Nationality

Australian, with Canadian citizenship

Experience

Neto Ecommerce

2017 - 2019

QUT

2016 - 2017

Halfbrick Studios

2012 - 2016

Freelance

2012

Copenhagen Shipping Exchange

2011

Kintek Studios

2009 - 2011

Matter Solutions

2009

Hydrexia

2007 - 2009

Web Developer, Brisbane

SASS website management. Custom CMS development. Sales funnel optimisation. UX research. Marketing.

UI/UX Developer, Brisbane

User interface design for university student portal.

Web Developer, Brisbane

Website development and online marketing for all company brands. Creation of internal tools, online campaigns. Game design. Managed servers and websites for millions of visitors per month.

Web Designer, Sydney

WordPress and ecommerce websites.
Contract work for Kintek Studio and AroundYou.

Front-end Developer, Bangkok

Development of a cloud application for shipping brokers to track vessel and cargo locations around the world.

Web Designer, Brisbane

Management of client projects from ideate to design comps, through to development and SEO. Primarily ecommerce stores and CMS-based websites.

Web Designer, Brisbane

Design and development for small business clients, WordPress, CakePHP, SEO

Materials Research Scientist, Brisbane

Development of experimental metal hydride and hydrogen storage system. Alloy casting and analysis.

Education

Griffith University

2003 - 2006

Honours in Photonics and Nanoscience

Solid-state and quantum physics, chemistry, optical communications and microelectronics

References available on request.