BRADLEY DONG

JUNIOR WEB DEVELOPER

CONTACT DETAILS

0432 805 427 braddong@hotmail.com www.linkedin.com/in/bradleydong https://github.com/newcasio https://newcasio.github.io/portfolio/

EXECUTIVE PROFILE

I am a junior web developer recently graduated from General Assembly's Web Development Immersive. I always enjoy learning and understanding new technologies and am always keen for opportunities to increase my knowledge.

ACADEMIC HISTORY

General Assembly (2018)

Web Development Immersive | WDI 29

TAFE NSW (2017)

Certificate IV in Web Based Technologies

University of Sydney (2001)

Bachelor of Science in Agriculture

Skills

- HTML5
- CSS
- Javascript
- Ruby/ Rails
- React.JS
- Node JS
- jQuery

HOBBIES AND INTERESTS

- -Mountain bike riding
- -Watching rugby
- -Home improvement

WORK EXPERIENCE

Web Development Student

General Assembly | Sept 2018 - Dec 2018

- Completed Web Development Immersive course.
- Exposure and understanding of HTML, CSS, Javascript, Ruby, Ruby on Rails, React JS, jQuery, gitHub.
- Active participation in both individual and team projects.

Service Technician

Dentsply Sirona | 2010 - 2018

- Member of both Sydney and Adelaide branches.
- Cross trained all equipment maintenance and installation works.
- Troubleshooting equipment failures, detecting potential future issues.
- Contractor liaison and consultant.
- Unofficial service team trainer and mentor (Adelaide).
- Intraoral x-ray operator and compliance testing certification (South Australia).
- Ongoing training with introduction of new equipment and modifications to existing product lines.
- Duties performed both autonomously and team based.

Laboratory Assistant

Sonic Healthcare | 2004 - 2009

- Specimen reception and pathology test code entry.
- Emergency and special triage coding.
- External laboratory division.
- Automated (robotic) and manual blood aliquoting.

REFEREES

Kate Hodgson

- Dentsply Sirona South Australian Branch Manager

Joseph Wei

- Dentsply Sirona New South Wales Service Manager

Contact details available on request