



## About Me

I would like to think of myself as a digital creative, whether that be coding up website designs, using 3d modelling software to create interesting characters and environments, or 2D software such as Photoshop or Illustrator, where I can communicate visually through effective graphics and visuals.

### Located:

South Sydney, NSW, Australia

### Interests:

Art / Architecture  
VFX / Animation  
Drawing  
Computer Hardware  
Card / Board games

### Certifications:

RSA / RCG  
White Card  
Full Drivers License

### Links:

Linked In  
Github

# Thomas Doyle

## Software Developer

### Education:

#### **University of New South Wales**

Bachelor of Computer Science +

Bachelor of Media Arts (Double Degree) 2017-2021

WAM: 73.5

### Projects:

#### **[www.tomdoyle.me](http://www.tomdoyle.me)** (React, hosted on Netlify), 2021

This website acts as a personal portfolio, displaying projects I have worked on, and demonstrates my ability to build a website from scratch to deployment. It also elaborates on my skills and projects further than this A4 page.

#### **Splitment.com** ( Python, Flask, Jinja ) Hackathon project, 2019

Made for a Hackathon around the topics of waste reduction, myself and a team of four others created the web platform '*Splitment*', a concept web application framed around group ordering, which reduces transportation and packaging related pollution.

#### **[tomdoyle.myportfolio.com](http://tomdoyle.myportfolio.com)** (Adobe MyPortfolio) 2019

This site shows off some more of my VFX and animation works, and was created before I had any webdev experience.

### Language Proficiencies:



### Relevant Coding Skills:

Agile Development, Code smells, DRY, FireBase, Git, Jira, MongoDB, Object-Oriented Design, React, SOLID principles, Test Driven Design.

### Work Experience:

Manager and Bartender at the Dry Dock Hotel, Balmain.  
(Late 2019 - Now)

Seasonal contract work for Icon Construction, Macquarie.  
(Late 2019)

Bartender and Floor staff at the Hotel Pennant Hills.  
(2017-2018)