

Nicholas Mowbray

Designer and Fullstack Developer

Adelaide, SA

Phone: 0416 221 362

Email: nicholasmdeveloper@gmail.com

LinkedIn: www.linkedin.com/in/nicholas-mowbray-developer

GitHub: <https://github.com/nick75mowbray>

Portfolio: <https://nick75mowbray.github.io/portfolio/>

Summary

I am a multidisciplinary designer and fullstack web developer living in Adelaide. I have a passion for turning complex problems into elegantly simple solutions. I have a background in design covering everything from branding to illustration to photography and the technical skills needed for fullstack web development.

Technical skills

- HTML
- CSS
- JavaScript
- SASS
- Typescript
- JQuery
- Node.js
- MySQL
- MongoDB
- Express.js
- React.js
- UI/ UX design
- Branding
- Photography
- Illustration

Education

Bachelor of Communication Design

University of South Australia

2014 - 2018

GPA 5.43

Certificate III in Screen and Media

Tafe SA

2018

Bachelor of Computer Science (18 units only)

University of Adelaide

2019 - 2020

Coding Bootcamp Fullstack Web Development Certificate

University of Adelaide / Trinity college

2020 - 2021

Experience

Basic signs - Owner/ Operator

As the owner and operator of this small business I dealt with 50+ clients across the riverland region designing and producing signs and other related materials.

2010 - 2016

Freelance Graphic Designer

Worked as a graphic designer mostly producing branding materials in conjunction to my signwriting business, a career highlight was producing an illustration that appeared on the front cover of Australian Quarterly magazine.

2017 - present

Projects:

Intermittent fasting tracker

As part of a collaboration I built an intermittent fasting tracker designed to help users to keep track of when to eat and when to fast. It also contains useful information and calculators including a BMI and calorie calculator as well as links to useful articles.

Technologies used:

- HTML
- CSS
- JavaScript
- JQuery
- Moment.js
- Local storage

Link: nick75mowbray.github.io/project1/

Moody Plants E-commerce site

An e-commerce MERN application for selling some of my fine art photography prints. It uses predominantly React and material-ui in Typescript for the front end, and Node.js/Express.js and mongoose/mongodb atlas for the backend.

Technologies used:

- Typescript
- React.js
- SASS
- Express.js
- Node.js
- MongoDB
- Mongoose
- Commerce.js

Link: <https://www.moodyplants.com/>

Day Planner

I created a day planner site that uses moment.js to retrieve the current time and local storage to store the users events for the day.

Technologies used:

- HTML
- CSS
- JavaScript
- JQuery
- Moment.js
- Local storage

Link: nick75mowbray.github.io/day_planner/