Nicholas Whittaker

Developer, Musician, Lawn Bowler — Melbourne, Australia

nchlswhttkr@gmail.com

github.com/nchlswhttkr

in linkedin.com/in/nchlswhttkr

nchlswhttkr.com

Experience

Monash University (eSolutions)

January 2018 - June 2019

Junior Software Developer

- Developed MonPlan, Monash's service for study planning and online course advice
- Engaged with and presented to faculties and departments across Monash to introduce and launch MonPlan in 2018
- Partnered with the Research unit on placement to bring their reporting apps to the cloud

Code Camp

June 2017 - December 2017

Teacher

- Taught children the basics of coding, building their own games in a holiday program
- Ensured campers had a fun, positive experience while learning the logic of computers

Projects

MonPlan

monplan.apps.monash.edu

JavaScript (React, Redux, React DnD)

- I was a frontend developer with a team of students, and together we delivered Monash University's first online course planning service.
- I gave MonPlan a major UI upgrade over 2018, making it responsive and accessible to all users while upgrading our UI framework under the hood.
- We also introduced new features, including course advice from faculty staff and enrolment validation, while maintaining existing functionality for our student users.

Mellophone

github.com/nchlswhttkr/mellophone

TypeScript (React), Python (Django) with GitLab CI

Mellophone is an app for taking meeting minutes, which I started it as a hobby project to explore new technologies and to own the full stack.

- The frontend is **React (TypeScript)** with tests in **Jest** using **React Testing Library**.
- Backend is a **Django** application that follows RESTful principles.
- A GitLab CI pipeline runs end to end (Selenium) and unit tests, before deploying to a Digital Ocean droplet.
- I taught myself Docker to set up an isolated environment for development and Cl.

Education

Bachelor of Computer Science Monash University

2017 - 2019

Specialising in Data Science with an Industry-Based Learning placement in 2019.

Community

- Volunteer, student mentor and past committee for WIRED, supporting IT at Monash
- Open source contributor attending conferences, meetups and hackathons in Melbourne
- Musician with brass bands and orchestras around Melbourne, playing in competitions and community gigs
- Bowler and barman for Coatesville Bowling Club

Skills & Interests

I'm most confident with the frontend web stack, building with **React** and using developer tools to ensure an accessible and consistent user experience.

I'm keen about automation, and like to use CI/CD in my work to test and deploy my projects to Digital Ocean, AWS and GCP. Recently, I've been using GitLab CI and Buildkite.

Currently, I'm teaching myself **Golang** and exploring **Docker** further. I believe in learning by applying, and try to show this through my projects on GitHub for others to see!