

# IAN WIJMA

## Details

### Address

Canberra, 2606  
Australia

### Phone

0414951337

### Email

[ian@wij.ma](mailto:ian@wij.ma)

### Website

[ian.wij.ma](http://ian.wij.ma)

### Visa subclass

820 - full working  
rights

## Skills

Project oriented

Product development

Public speaking

GNU/Linux

Remote working

Teaching

Guiding Junior devs

Quick learning

Hardware

## About me

Using my 8 years of software developing experience, I bring added value to your company, team and project. I have a great drive to quickly learn and apply new and exciting technologies, where mastering existing technologies is something I love doing!

I have great experience with the following technologies: Linux, JavaScript, TypeScript, React, NextJS, TailWindCSS, Framer motion, PHP, Laravel, PostgreSQL, Git, Mercurial, MySQL, NestJS, NodeJS, React Native, VueJS, AWS, Cordova.

## Employment history

### Frontend Developer at Australian War Memorial

Employment: March 2021 - September 2021 (contract period)

The Australian War Memorial is Australia's national memorial to the members of its armed forces and supporting organisations who have died or participated in wars involving the Commonwealth of Australia and some conflicts involving personnel from the Australian colonies prior to Federation.

### Responsibilities:

- Co-design online exhibitions
- Design & develop transcription tools for images, video and audio.
- Create a foundation to easily create online exhibitions for the public.

### Technologies:

- JavaScript (NodeJS, React, NextJS, Framer Motion, KonvaJS)
- CSS (PostCSS, TailwindCSS)
- Github (Git, Contributing to Open Source)
- Hosting (AWS, Amplify, Machine Learning)

### Achievements:

- Working closely with designers to create exciting exhibitions.
- Using machine learning to aid with transcription of multimedia.
- Mastering React to a level I can teach people React.

## Languages

English

Dutch

Australian

Twents (Dialect)

## Links

[Github](#)

[Linkedin](#)

[Twitter](#)

[Website](#)

[Indeed.com](#)

## Senior Software Developer at StoreKeeper Company B.V.

Employment: July 2018 - December 2020

StoreKeeper B.V. is an eCommerce company based in the netherlands. They build SAAS commerce solutions ranging from webshops to POS systems in the store. Because it was a small team, everyone knows and works on the full stack.

### Responsibilities:

- Design and develop new features
- Design and implement devOps tools (CI/CD)
- Guiding new and junior developers
- Simplify complex UI

### Technologies:

- JavaScript/ TypeScript (NodeJS, React, React Native, Backbone)
- PHP (Laravel / Symfony / In house framework)
- PostgreSQL / MySQL
- Git / Mercurial
- Linux server management

### Achievements:

- Design and deploy a cash register with full hardware integration

## Software Developer at Upx Systems B.V.

Employment: August 2015 - July 2018

Upx Systems B.V. was a company that developed custom solutions for their customers. Here I worked as a frontend developer. This company changed to what is now StoreKeeper B.V.

### Responsibilities:

- Communicate with the customer
- Design, develop and deliver custom solutions
- Work in a team of developers, designers, marketing
- Estimate features for a customer quote
- Guiding and work with developer interns

**Technologies:**

- JavaScript (NodeJS, Backbone, Cordova)
- PHP (In house framework)
- Mercurial / Git
- Linux desktop

**Achievements:**

- Become a professional programmer from a hobbyist programmer.

**Trainee Software Developer at Nubium**

Internship: January 2015 - July 2015

Nubium is a company that does online marketing and web development. They had their own custom CMS, where they build multiple products on top.

**Responsibilities:**

- Make their customers websites mobile friendly
- Apply changes to their customers websites

**Technologies:**

- PHP (In house CMS)
- HTML5 & CSS3
- FTP

**Achievements:**

- Here I learned that I'm a quick learner, and school was slow paced.

**Education****Diploma of Software Development from ROC van Twente**

In class: 2012 - 2015

Once I finished my IT support study, I decided to lean on my interest in programming, due to my prior knowledge of programming in my own time, this study was boring and repetitive for me. After I graduated with ease and my internship with Nubium, I decided I wanted to learn while working. So I started working full time for Upx Systems B.V.

**Diploma of IT support from ROC van Twente**

In class: 2010 - 2012

Here I learned everything about IT support, communicating with non-technical people and working with hardware (servers, desktops and laptops). Because of my interest in computers from a young age this was an easy study.