Adam Dilger

Full Stack Web Developer

- adamdilger1@gmail.com
- 3/14 Lochner Street West Hobart TAS 7000
- 0487 349 370

Education

Bachelor of Science - 2018

University of Tasmania
(Mai, Comp Sci, Min, Mathematics)

Technical Skills

- Javascript/Typescript
- NodeJS/npm/webpack/vite
- Vue 3
- TailwindCSS
- Java/Spring
- SQL/ORM
- Golang
- Docker
- vim/git/gnu-utils/tmux

Hobbies

- Cooking
- Guitar
- Golf
- Podcasts
- Programming

I am a software developer with a keen interest and a constant drive to improve my craft. I have over 5 years professional experience in a range of different technologies, in which time I have immersed myself in the programming domain to further expand my knowledge and skillset. I am an enthusiastic member of any team, enjoying collaboration and learning from my peers.

Experience

Full Stack Developer - Geometry Pty Ltd

Feb 2020 - Present

Senior-level developer tasked with designing, developing and testing features and bugfixes in new and existing codebases. In this role, I was assigned the responsibility of maintaining Geometry's core codebase, and was instrumental in the process of releasing upgrades and improvements that were consumed by a number of projects.

Projects:

- Geometry Enterprise Platform (GEP)
 - A template project as a base for other Geometry projects
 - Java/Spring Boot API with jQuery + Vue3 frontend
 - Spring Data JPA ORM and Postgres/MSSQL databases
- PlanBuild Tasmania
 - A form/workflow based webapp to digitise existing paper based processes
 - An implementation of a GEP project

Achievements:

- Implemented NPM/Webpack/Javascript Modules into legacy Java web stack, applying across multiple projects maintaining feature parity with minimal breaking changes
- Implemented StarUML based code generator with Java/Freemarker templates, migrating from a bespoke legacy Win32 Application and proprietary file format
- Implemented daily time logging system for Geometry staff using Vue3/Tailwind/Golang/ Docker, migrating from a PHP stack
- Implemented a custom Golang CLI tool to generate and manage a shared changelog.md file with structured YAML files

Associate Consultant - RXP Group

Jan 2018 - Feb 2020

Mid-level developer tasked with providing managed services to a range of products and technologies. In this role I worked with business analysts and clients directly to triage, scope and deliver bugfixes and enhancements in a monthy release cycle.

Projects:

- Aurora PAYG+
 - ReactJS frontend with d3.js charts component
 - .NET Web API deployed on Azure infrastructure, built with TeamCity CI
 - ReactNative mobile application
- Betfair Live
 - ReactJS frontend with VictoryCharts component
 - AWS Python and NodeJS Lambda backends built with Bitbucket CI

Mobile Application Developer - SEMF Pty Ltd

Nov 2015 - Aug 2017

Solo developer tasked with design, development, deployment and support of 2 custom mobile applications. In this role I was tasked with managing the full project lifecycle and support of a mobile application deployed to both Android and Apple ecosystems.

Projects:

- Minutes of Meeting DOCX Generator iPad App &
- Take 5 Safety Report Generator iOS/Android App
 - iOS: Swift 3, Core
Data, GRMustache.swift templating
 - Android: Java, iText PDF Creation Library, jsoup HTML Parser, HTML + CSS

Personal Projects

Raspberry Pi Time Tracker

• Golang/sqlite/svelte app to track and log the time of entering and leaving the office, deployed with Docker on a Raspberry Pi, using CSS animations to display the data in the look of a radar

Christmas List Manager

• Pocketbase/Vue3 PWA to view, manage and update live Christmas lists for a group of people, authenticated via Google Oauth

StarUML MDJ difftool

• Golang based CLI tool to display a coloured text diff of two StarUML ER Diagram JSON files

Poll Wagyu Website

 $\bullet~$ Upgraded and re-themed a Wordpress website deployed to VentraIP with CPanel

Australian Architects Declare Website

 $\bullet\,$ A custom Wordpress website deployed on a cloud VPS with docker-compose to supersede a shared CraftCMS based solution