

DOMINIC SPINKS

Software Engineer | Full Stack Developer

dominic.spinks@outlook.com | 0429 023 019 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

Melbourne-based software engineer transitioning from a design and management role to full-stack development, bringing a unique blend of leadership and hands-on coding experience. With expertise in software testing, documentation, and design, and a growing foundation in React, JavaScript, and Python, I am passionate about driving software projects from conception to completion.

KEY SKILLS

Technologies: React, Node, Express, Django, Git, GitHub, AWS S3

Languages: JavaScript, Python, HTML, CSS, VBA

Databases: MySQL, Microsoft SQL Server, PostgreSQL, MongoDB, Supabase

PROFESSIONAL EXPERIENCE

GRADUATE SOFTWARE ENGINEER

General Assembly

Sep 2023 to Mar 2024

Full stack web development course, including 400+ hours of professional training and coding experience.

- Developed full stack applications, utilising languages and technologies such as React, JavaScript, Python, Node, Express, and Django, along with cloud services such as AWS and Supabase
- Adhered to best practices, including MVC architecture, naming conventions, code reusability, test-driven development, agile workflow, and wireframing

IT & DEVELOPMENT MANAGER

Infosign

Jan 2020 to Present

Managed the software development cycle, including UI and database design and testing, maintaining a collaborative environment with the development team.

- Redesigned two of the product offerings from the ground up, improving user experience, system security, and database performance
- Created scripts for application installation and upgrade processes, integrating Batch, PowerShell, and SQL scripting, improving support output, and reducing user errors
- Designed the hardware and firmware for a bespoke ID scanner solution

SUPPORT MANAGER

Infosign

Apr 2019 to Jan 2020

Supervised daily operations of the application support department, resolving escalated support tickets, and facilitating internal training and development workshops.

- Created internal support ticket and stock management solutions in Excel VBA and MySQL
- Developed internal documentation and procedures, improving support workflow and efficiency, and decreasing ticket resolution timeframes

APPLICATION SUPPORT ANALYST

Infosign

Mar 2018 to Apr 2019

Performed advanced troubleshooting on the Infosign suite of products and the integrated software environment, including IIS Web Service, MySQL, and SQL Server.

TECHNICAL SUPPORT OFFICER

Osborne Aviation Services

Feb 2015 to Sep 2017

Managed the IT and data acquisition operations for the helicopter and drone arms of the business.

- Developed software with Octave for the internal Aerial Spray System Calibration Program, eliminating the need for outsourcing to external providers
- Led the data analysis and processing team for a state-wide aerial data acquisition project, including progress reporting for stakeholders
- Developed documentation with adherence to regulations and internal ISO9001 Quality Management System
- Upgraded and implemented new PC workstations and networking systems for business expansion into new offices

PERSONAL PROJECTS

PROJECTPACER PROJECT MANAGEMENT TOOL

- Developed using React, Tailwind CSS, and Supabase
- Designed to aid small teams with efficient project management
- Features user authentication, project progress tracking, and real-time team communication via a chat widget

TRIPMIXER HOLIDAY PLANNING TOOL

- Developed using Python, Django, PostgreSQL, and AWS S3
- Facilitates travel planning, allowing users to create and manage their holidays
- Enables users to select destinations, customise itineraries, and share experiences with other travellers

REP-REALM WORKOUT MANAGER

- Developed using MongoDB, Express, and Node.js for the back end, with JavaScript and EJS in the front end
- A web application for creating and storing custom workout routines
- Allows users to browse and save shared workouts from other users

EDUCATION

SOFTWARE ENGINEERING IMMERSIVE

General Assembly

2023 to 2024

BACHELOR OF MECHANICAL ENGINEERING (HONOURS)

Monash University

2011 to 2014