

PROJECTS

No	Project Name	Company Name	Period	Description
1	MVC application	Streetlight Consulting (RSA)	July 2018 – Current	App development using .NET Framework 4.5
2	Streetlight website	Streetlight Consulting (RSA)	June 2018 – July 2018	Design and conceptualise website theme, implement and migrate across different domains for Streetlight Consult and Streetlight Design in South Africa and New Zealand.
3	Intranet design on SharePoint (Training)	Penserra (USA)	March 2018 – May 2018	Coordinate creation of a visual design and theme Intranet Designing and implementing SharePoint features and functionality
4	Concept pitch	Barcanet (UK)	February 2018 – April 2018	Import, customise and configure legacy intranet into SharePoint designer to allow default SharePoint applications to run on customised SharePoint-based intranet (Concept pitch for potential customer in the UK)
5	ADHB BI portal Design	Auckland District Health Board (NZ)	November 2017 – December 2017	Design and build new BI Portal for Auckland District Health Board (ADHB) in New Zealand, including digital retouching and editing images working with HTML and Java script

6	Suntory university Wireframes redesign	Suntory (JPN)	October 2017 – November 2017	Wireframe redesign for Suntory University in Japan, including testing of HTML code for responsiveness and accuracy across platforms and formats.
7	SharePoint Workflows (Training)	African Unity (RSA)	October 2017 – November 2017	Enable compliance workflows and data feeds from various sources, routing to SharePoint interfaces (Training project for internal assessment).
8	Spectrum Intranets design	Spectrum Reach (USA)	September 2017 – November 2017	Design and implement react and angular JavaScript for a location personalized Intranet for Spectrum Reach in the USA.
9	E-commerce WordPress website	Dlonra (RSA)	March 2017 – September 2017	Ecommerce website for Dlonra in South Africa, managing all technical aspects of the CMS, creating the theme and making it responsive, working with plugins and other extensions and designing and implementing new features and functionality.