dev@joelangford.com https://joelangford.com

## joe langford Front end web developer

Profile	I'm a Front End Web Developer. I have over 12 years' experience in the field, 5 years as a professional, employed by a top London web agency and 7 years of freelance experience, working for a variety of clients.			
Contract roles	Collective, London – June 2016–August 2017, June 2018–September 2018, February 2019–May 2019, June 2020 - August 2020 Building a single page javascript configurator web app, the front end to an e-commerce platform and a number of promotional micro sites for a major car manufacturer. Using javascript, HTML, CSS and jQuery.			
	Majestic Wine, Watford – November 2018–January 2019, July 2019–April 2020, Adding features to a vue.js application for in store customers and online users. Adding new javascript heavy API driven features to the website, as well assisting in day to day support and new features on the commercial website. Merchant Cantos, London – June 2019 Building a heavily animated online annual report website featuring scrolljacking. Radley Yeldar, London – November 2015–June 2016, November 2017–May 2018 Building a variety of small and large annual report websites for organisations, as well as contributing on internal projects and pitch work.			
			Epigeum, London – April 2015–October 2015 Spork Digital, London – February 2015–March 2015 Solid State Group, London – March 2014–December 2014 Shout! Creative, Norwich – February 2014	
			Permanent roles	Senior Front End Web Developer, Solid State Group, London – 2008–2013 Building websites from designs and plugging in Solid State Group's Java based CMS Cookie Jar. Website and app design for clients and client pitches.
	Education	Southampton Solent University, Southampton – BSc (Hons) Website Design and Internet Technology, Second Class (First Division), 2008		
Skills	HTML CSS Javascript Version control Responsive grids Automation Collaboration	HTML5, BEM, JSX CSS3, SASS, ITCSS, Compass Native, ES6, jQuery Git, SVN CSS Grid, 996, Susy, Bootstrap Grunt, Gulp, Webpack Jira, Trello, Google Drive, GitHub, Bitbucket, Basecamp		
References	References are ava	References are available on request		