

Lewis Morgans

Fullstack JavaScript Developer

13 Cwm Cadno
Port Talbot, SA132TP
+44(0) 7577-785-808
lmorgans90@gmail.com

EXPERIENCE

Keytree, Port Talbot — *JavaScript Developer*

February 2018 - PRESENT

Jax Web Studios, Port Talbot — *JavaScript Developer*

June 2016 - February 2018

AMEC, Llandarcy — *Plant & Transport Officer*

October 2014 - October 2016

Hargreaves, Port Talbot — *Administrator*

March 2012 - October 2014

WetherSpoons, Port Talbot — *Bar Associate*

May 2010 - March 2012

EDUCATION

Udacity/Google — *Nanodegree*

2017 - Current

Mobile Web Specialist Nanodegree, taught by Udacity in collaboration with Google.

Cynffig Sixthform College, Kenfig Hill — *A Levels*

2008-2010

ICT

Business

Cynffig Comprehensive School, Kenfig Hill — *GCSE*

2008-2010

Maths

English Literature

English Language

Science 1

Science 2

Design in digital applications

LinkedIn:

<https://www.linkedin.com/in/lewis-morgans-5b2919146/>

Personal Website:

<https://www.jaxwebstudios.com>

Github:

<https://github.com/A-Jax>

TECHNICAL SKILLS

HTML, CSS, JavaScript, Bootstrap, Node.js, Express, MongoDB, Mongoose, Angular 2, Angular 4, Angular 5, Google Firestore.

LANGUAGES

English(Native),
Swedish(Beginner).

RECENT WORK EXPERIENCE

Greater London Authority — *Lead UI Developer for Keytree*

Acting as the lead user interface developer for the project, using AngularJS framework.

North Earth Studios — *Lead UI Developer*

Working as the lead developer for the user interface. Working in conjunction with back end developers utilising C# with Angular 4.

PERSONAL PROJECTS

Jotter — *FullStack Developer*

A personal note taking application built in Angular 4, Node.js, Express, Bootstrap and Google Firestore. Presenting users with the option to create and register an account. Once registered users are presented with a private application space to write down thoughts of ideas.

<https://jotterv2.herokuapp.com/>

Content Management — *FullStack Developer*

On going project in early alpha stage. A custom web portal to be shipped with all Jax Web Studios projects. Presenting website owners with a space to manage their ecommerce business, blog posts, user accounts etc.

RECENT GISTS

AutoScroll — *JQuery*

A simple JavaScript based function to automate the scrolling of a page based on the target location. Principle for developing this function was for beginners to be able add nice functionality without much knowledge of JavaScript. The function can be dropped into any HTML file and does not require any alterations. Plug & Play.

<https://gist.github.com/A-Jax/e3f056a3987889e0c6fd4eedd3bacc1e>