

Mugtaba Subahi

M-Subahi@Hotmail.com

Education & Qualifications

Kingston University

BSc (Hons): Computer Science – Grade N/A

Sep 2015 – Jul 2018

William Morris Sixth Form

A levels: Information Technology, Business, Photography

Sep 2011 - Jul 2013

Henry Compton Secondary School

GCSEs: English, Maths, Science, Art & Design, ICT Double Award

Sep 2005 – Jul 2011

Languages, Tools & Databases

Languages: HTML, CSS (Less), JavaScript (ES6), PHP, SQL, Java

Tools: Git/Github, VueJS, NodeJS, TypeScript, Stripe, PWA, GraphQL, Rest API, Heroku, Netlify, Adobe XD

Databases: MySQL, MongoDB, Firebase RTDB

Projects – [Github](#)

FlyGuys: [Website](#) / [Github](#) - HTML, CSS, JS (ES6), PHP (MVC), MySQL, Stripe

FlyGuys is a website that displays prices and details of flights. It consists of an admin dashboard to provide staff with the ability to create, edit or delete flights and promotions. This was a university project that was undertaken in order to understand how payments are handled (using Stripe), how pure JS works on the frontend without a framework, the flow of PHP in an MVC structure as well as designing and using a relational database.

JavaScript, Under the Hood: [Website](#) / [Github](#) – HTML, CSS (Less), JS (ES6), VueJS, PWA

This was a recent project I decided to create to better solidify my understanding of the language by converting my notes into a website as a place to often return to. My future plan is to keep adding notes as I progress through the language as well as add additional sections for different tools such as VueJS.

Salah: [Website](#) / [Github](#) - HTML, CSS (Less), JS (ES6), VueJS, PWA, TypeScript, Nodejs, Firebase, GoogleMaps API

Salah is a website that uses an external API to retrieve data on Islamic prayer times given the user's location. This project was designed to be used on mobiles phones. The purpose of the project, however, was to ease myself into using NodeJS, TypeScript and how a PWA works with service workers.

Castle Clash: [Website](#) / [Github](#) - HTML, CSS, JS, VueJS, Firebase RTDB

My goal for this project was to allow players of the game, Castle Clash, to have a place to list their in-game heroes and find other players with the same loadout. This was a personal (unfinished) project I picked up in my early days before understanding JS or CSS. My main purpose for developing this project was to try my hand at VueJS alongside a NoSQL database, Firebase RTDB.

Work History

Junior Programmer - AcuBase

January – July 2015

- Learnt new programming languages (SQL & 4D) as well as software used by the company
- Built and designed a new database from scratch for the company's use
- Accompanied manager on client visits
- Worked alongside manager to troubleshoot customers' problems
- Answered calls and emails, responding to any queries
- Backed up server daily
- Solely ran the company for a month