

# Kashif Ameen

JUNIOR DEVELOPER

## Details

Birmingham

07466840192

[jobs@kashifameen.com](mailto:jobs@kashifameen.com)

## Links

[My Portfolio Link](#)

[LinkedIn](#)

## Skills

MongoDB

HTML

CSS

Git

JavaScript

SQL

Node.js

React

PHP

## Profile

I am a passionate and enthusiastic full-stack developer with a particular knack for front-end technologies. In my spare time, I like to go to the gym or watch the latest superhero/action movies. I have always had a passion for technology, from a young age I acted as the "tech guy" in my family and am keen to nurture that passion into a career in software development.

## Employment History

### Assistant Manager, Denmans

JULY 2016 – FEBRUARY 2021

I managed an electrical wholesaler based in Birmingham, where I learned invaluable time management and personnel management skills.

## Education

### Full Stack Track, iO Academy, Bath

MARCH 2021 – JUNE 2021

I have recently graduated from iO Academy, a full-stack, intensive 16-week course where I learnt the fundamentals of programming, became a certified scrum master, a Javascript Engineer and worked as a team to produce 6 projects. Below is a list of my favourites

### GCSE, Hodgehill School, Birmingham

2005 – 2010

- Maths - B
- English - B
- Science - C
- Business Studies - Distinction
- iMedia - Distinction

## Projects

### TicTac Toe Game

<https://github.com/iO-Academy/2021-march-tictactoe>

We built a point and click tic tac toe game. We used javascript to manipulate the dom as well as event handlers. This was a project that we built from the ground up.

### iO academy aptitude test

<https://github.com/iO-Academy/aptitude-test>

Using a pre-built RESTful API, we worked on a legacy TypeScript application. We compiled to Es5 using Babel through Gulp and made use of Fetch to interact with the back-end API.

### Property Lookup App

<https://github.com/iO-Academy/2021-mar-propertyLookup>

We built a property lookup website this was a greenfield project. We used SCSS for the styling as well as using Babel through Gulp to compile to ES5. We linked a SQL database in which all the information containing the information about properties was stored, which we then outputted on the front-end.