## William Solebo

Address: Greenwich, London

Phone: 07718 974 550 | Email: williamsolebo@gmail.com

A self-taught JavaScript developer with a BSc in Computer Games Development. I enjoy coding and enjoy pushing myself to improve what I know and learn the most effective way to achieve results. I aim to improve my skills as a developer regardless of the tools I am required to use and I am always willing to learn new software/technology to get the job done.

## Skills

Front-End	Back End	Source Control	Frameworks
JavaScript ES6+	REST	Git	React / Redux
CSS / SASS	No SQL / SQL	Github	Bootstrap
HTML	MongoDB / PostgreSQL		MaterialUI

## **Personal Projects**

Face Recognition App - <a href="https://facerecognitio.herokuapp.com/">https://facerecognitio.herokuapp.com/</a>

Github Repo - https://github.com/WilliamSole/Face-Recognition-App

The Face Recognition App was built using React. A user is able to sign-in or register a new account. They will then be taken to a screen where they can enter an image URL and it will detect the face in the image.

Color Palette App - https://williamsole.github.io/React-Color-Palette/#/

Github Repo - https://github.com/WilliamSole/React-Color-Palette

The Colour Palette App uses React for the front-end and makes use of Hooks, Context and React Router to allow the user to use or create colour palettes. They are also able to copy the colours RGB/A and HEX values for use elsewhere. Made to mimic sites like Flat UI Colors and Material UI.

E-Commerce Site - <a href="https://kings-live.herokuapp.com/">https://kings-live.herokuapp.com/</a>

Github Repo - https://github.com/WilliamSole/Kings

An E-Commerce Site that allows the user to sign-in or register an account using OAuth or with an email or password. They can add items to the cart and once at the checkout they are then able to increase/decrease the quantity or remove the item altogether. Then they can pay using Stripe(Test mode).

## Education

University of Central Lancashire / BSc Computer Games Development

September 2015 - June 2017