**Imran Bashir**

Front End Developer

Jos, Plateau state. Nigeria.

ranbash1@gmail.com

+2347039215478

Willing to relocate: Anywhere

Authorized to work around the globe for any employer.

**Work Experience**

Embroidery Designer As A Kid.

Freelance Web-Designer For almost a decade

I partake in three National Youth Games and the recent one in Abuja Nigeria 2018.

I also partake in the team uplifted Roller Sport from grassroots level to the Federation of Nigeria. Currently, Roller sport is recognized as a registered sport, like Football and Basketball.

**Education**

-Study ICT from Jigawa State Institute of Technology

**Skills**

- HTML

- CSS3

- SASS

- Javascript

- JQuery

- Git & GitHub

- Bootstrap

- Inspiring REACT developer

**Links**

http://linkedin.com/imrana

https://github.com/imrana

https://imranabash.github.io

<https://twitter.com/imranabash>

**Certifications/Licenses**

**FreeCodeCamp**

-Responsive Web Design

-JavaScript Algorithms and Data Structures

**SOLO LEARN**

-CSS Fundamentals Course

-HTML Fundamentals Course

-JavaScript Tutorial Course

-jQuery Tutorial Course

**CYBRARY**

-Metasploit

-Comptia Security+

-Computer & Hacking Forensics

-Cryptography

-Itil Foundations

-Malware Analysis Reverse Engineering

-Itil Foundations

-The Art Of Exploitation

-Pentest Ethical Hacking

-Advance Penetration Testing

-Cooperate Cyber Security Management

**Publications**

iTunes Search

https://imrana.github.io/iTunesSearch/

October 2018

Application that searches the iTunes API and returns data inside of a table.

Tools I used:

- HTML

- CSS

- javaScript

- iTunes API

**Three.Js Navigation Demo**

https://imrana.github.io/threejsNavDemo/

September 2018

This site is a work in progress of sorts. It is simply a fun little idea I had to make a navigation element

using the three.js library. The purpose of this project was to explore the three.js library and work with

3D elements.

Tools I used:

- HTML

- CSS

- SASS

- javaScript

- Three.js

- ThreexDomEvents

- Bootstrap

- jQuery