SABA SHANAAZ

JUNIOR FRONT-END WEB DEVELOPER, BIRMINGHAM

Email: sabziamjad@gmail.com

Web: https://ssaba96.github.io/

GitHub: https://github.com/ssaba96

LinkedIn: https://www.linkedin.com/in/ssaba96/

Confident:

HTML5 CSS 3 & SCSS

SASS

Responsive CSS

API

React

AngularJS

Comfortable:

MongoDB

JavaScript

jQuery

Node.js **RFSTful**

AJAX

Express

webpack

satellizer

sinon

CRUD NoSQL Databases

Bcrypt

encryption

EJS

MVC

Nodemon Mongoose

chai

Bulma

Played with: Testing

Refactoring

PROFILE

I was pursuing a path in Digital Marketing when I first came across programming. Some aspects of Digital Marketing required creating HTML and using basic CSS. This opened my eyes to the massive capabilities of programming and the possibilities it can create in advancing the future.

My cousins who work as developers at Sky & BBC encouraged me to take on a crash course with General Assembly as they did and since then I haven't looked back.

I find the challenging and sometimes brain wracking yet rewarding nature of web development incredibly exciting. I love taking on the challenge and I am motivated by the relief when I've fixed a bug in the code.

Upon completion of my course, I am now looking forward to be part of a company that offers a challenging web development opportunity in a creative learning environment where I can build upon my skills.

EXPERIENCE

Web Development Immersive, General Assembly Apr - Jul 2018 | London

I completed my web development immersive course with General Assembly. Mornings at GA were always interactive following up with daily stand ups which involved challenges faced by each individual during projects or homework. This Web development immersive course was set in Agile environment followed by the interactive lessons throughout the course to overcome any issues and kept up-to-date with the latest technologies and current demand in market. The course is quite challenging and fastpaced as I had to build all projects in one week time-frame which developed my personality in ways I did not imagine. I am now ready more than ever to accept whatever challenges come in my way.

SABA SHANAAZ

JUNIOR FRONT-END WEB DEVELOPER, BIRMINGHAM

EDUCATION

General Assembly, London Web Development Immersive Course 30th April - 25th July 2018

Digitalme, Birmingham
Social Media and Digital Marketing Promotions
course
28th Nov - 8th Dec 2017

Birmingham Metropolitan College, Birmingham Access Course to HE in Business Level 3 Pass 12th Sep 2016 - 30th July 2017

INTERESTS

I have had a wild interest in art from a young age. I utilise my spare my time brainstorming ideas to implement through art including paintings, sketching and making dough jewellery.

My sport hobbies include frisbee, baseball and badminton. On other days I love cosy corners with a book in my hand and a well made hot chocolate!

PROJECTS

Project 1: JavaScript based game HTML, CSS, jQuery, Git

For the first project where condition was to create a JavaScript based game, I chose to create something simple yet achievable; a memory game. The user has to remember and click cards in the order they were flashed to gain points and win. The app uses mathematical complexities to calculate user's response against that of the computer and decide when and whom to allocate points.

https://ssaba96.github.io/First-WDI-Game-Project/

https://github.com/ssaba96/First-WDI-Game-Project

Project 2: An Express Full-stack Application
HTML, SCSS, Mongo, Mongoose, AJAX, jQuery, Express, Git
A full-stack authentication application, built individually. The app lists out zodiac signs for users to select and on entering their date of birth, they are given a prediction for the day. MongoDB is used to store predictions which are retrieved with a calculation against the current weekday/date and a certain zodiac sign. The front end is designed using jQuery and SCSS concepts.

I am currently resolving some errors in the application which have occurred after adding some new features.

https://github.com/ssaba96/WDI-P2-funny-predictions

Project 3: A MEAN Angular API Website Application HTML, SCSS, RESTful, Mongo, Mongoose , AJAX, jQuery, Express, Git, API, FilePicker

A full-stack RESTful authentication app, built collaboratively. The users can view the different categories of museums, their location and leave reviews. The app makes use of Google Maps API to retrieve location, Filepicker for creating user avatars, AJAX for making calls to the server to store data in MongoDB.

https://limitless-meadow-42084.herokuapp.com/#!/

https://github.com/ssaba96/WDI-PROJECT-3

Project 4: A MERN RESTful React Website Application HTML, SCSS, RESTful, Mongo, Mongoose, AJAX, jQuery, Express, API, Poact

I am currently building a fully RESTful authenticated job board application. The users will be able to display their individual talents by marketing them through this job board and will be able to get hired by clients. The app uses MVC design pattern, Mongoose for object modelling and Auth for user authentication.

https://radiant-shelf-69670.herokuapp.com/

https://github.com/ssaba96/WDI-P4-React-Application