SEUN ADETUNJI

Whalebone Lane North, Romford, Essex RM6 5RA | Mobile: 07835838129 | Email: seanadetunji@hotmail.com Personal Portfolio: https://www.seunadetunji.com/| Linkedln: https://www.linkedin.com/in/seun-adetunji/ | GitHub: https://github.com/sean197

Professional Summary

A strong desire to apply my logical & problem-solving skill set developed from Chemistry, led me to undertake a 12 week intensive self-funded software development bootcamp. During the Just IT bootcamp HTML / CSS / Bootstrap / JavaScript / C# / ASP.NET MVC / SQL Server was learned and consolidated. Currently looking apply and consolidate my current and evolving skill set in a software development role.

Skills

- HTML
- CSS
- JavaScript
- ASP.NET MVC

- Object-Oriented Programming
- MS SQL Server
- Sass
- **Bootstrap**
- **SOLID**

Education

Bachelor of Science, Chemistry with Honours

University of Kent - Canterbury, Kent

• Programming Coursework: Fortran 90, computing programme F90 and principles.

Software Projects

Personal Website: https://www.seunadetunji.com/ (for additional information and projects) Nike Shopping Cart:

- Live Demo: https://nikeshoppingcart.netlify.app/
- Source Code: https://github.com/sean197/JS_eCommerce
- Nike Shopping Cart app was an app that was inspired by Nike. It is a shoe shopping cart
- Technologies used: HTML / CSS / Bootstrap / JavaScript.

Weekly Budget App:

- Live Demo: https://budgetapp47.netlify.app/
- Source Code: https://github.com/sean197/Budget_App
- Aim of this website is for a user to set a budget and calculate a user's capital after their expenses are paid.
- Technologies used: HTML / CSS / Bootstrap / JavaScript.

Album DB CRUD App:

- Live Demo: http://seun197-001-site1.ftempurl.com/
- Source Code: https://github.com/sean197/AlbumDBCRUD
- Album DB Crud is a web app used to store a user's favourite music albums.
- Technologies used: HTML / CSS / Bootstrap / JavaScript/ jQuery / C# / ASP.NET MVC / SQL SERVER.

Lyric Search App:

- Live Demo: https://lyricsapimodules.netlify.app/
- Source Code: https://github.com/sean197/modules_lyric
- Lyrics Search app is an app which fetches song lyrics when a user enters an artist name and their song.
- Technologies used: HTML / CSS / JavaScript.

Experience

2019

- Assisted in helping secondary students understand their work in a logical and systematic approach.
- Supported teachers with learning activities, ensuring the health, safety and good behaviour
 of students.
- Collaborated with the teacher to devise and implement developmentally appropriate lessons aligning with the school's philosophy and mission.
- Established positive relationships with students, leading by example and responding appropriately to the student's needs.
- Measured students' motor, language and emotional skills using developmental screenings.
- Took the register, marked homework and maintained routine student records.

Development Professional Programme

Jun 2020 to Sep 2020

Just IT - London

- Self-funded Software Development course where I studied and used technologies for software development with a small group of learners.
- Created front-end apps with HTML, CSS, Bootstrap and JavaScript.
- Created console applications using C# and .Net.
- Created Full-Stack apps using ASP.NET MVC, Entity Framework, MS SQL Server and JavaScript.
- Worked closely with other team members to identify and remove software bugs.

Event Staff Jun 2019 to Mar 2020

Evolve Hospitality – London

- Liaised with internal and external stakeholders to effectively coordinate event delivery.
- Helped set up the venue for special events by locating furniture and building desired arrangements.
- Maintained excellent standards of service through impeccable attention to detail.
- Delivered an exceptional level of service to each customer by listening to concerns and answering questions.
- Developed expertise and knowledge in bartending, customer service and waitering to ensure consistent delivery of outstanding professional services.
- Processed cash, credit card and voucher payments.

Student Ambassador

Oct 2017 to Jul 2019

University of Kent – Canterbury

- Showed sixth form students both university and real-world scenario lab environment.
- Encouraged secondary and sixth form students to investigate further education and conduct research into future aspirations.
- Spoke in classrooms about my personal university experience to allow students to observe how university life will be.
- Participated in carrying out campus tours with other student ambassadors.
- The experience led to an improvement in communication skills and presentation skills by actively engaging with the applicants and parents.

Research Lab Assistant

Jun 2018 to Jul 2018

University of Kent – Canterbury

- Learn how planetary research is conducted in the laboratory.
- Supported my supervisor in improving operations and resolving issues to deliver top-notch customer service.
- Maintained excellent standards of service through impeccable attention to detail.
- Ensured timely and accurate delivery of both qualitative and quantitative reports to both my team and supervisor, maximising team efficiency.

Interests