Effective at working in fast-paced testing environment to review software at each stage of development and production. Able to check function, layout and operation for usability and visual design issues. Familiar with working in Agile-driven environments.

Recent college graduate with intermediary understanding of JavaScript, HTML and CSS, including a basic understanding of Cypress to write tests for React Applications.

Work History

2019-02 -2019-07

Software Tester

Fieldinsight, Akoka, Lagos

- Reviewed requirements and specifications to understand software design standards
- Evaluated software for functionality, form and usability
- Defined, created and controlled testing environments for successful software deliverables
- Carried out tests to identify report and repair issues such as bugs and alitches
- Assisted the Feature Research and Development team with development of web-based applications in agile environment

2018-09 -2018-12

Software Development Intern

Fieldinsight, Akoka, Lagos

- Wrote clean, clear and well-tested code for various projects, such as Facilities and Location in Fleldinsight V2, Hobby **Application**
- Created interactive websites with software development department using HTML and JavaScript frameworks and
- Collaborated with other developers to identify and alleviate number of bugs and errors in software
- Contributed ideas during department meetings
- Worked with React JS and Redux for front-end web development and Sails JS for backend web development
- Wrote unit tests for React code using Cypress
- Tested backend code using Postman

Education

2014-09 -Bachelor of Science: Computer Science Current

University of Lagos, Akoka, Lagos Nigeria

2008-09 -High School Diploma

2014-06 The Ambassadors College, Ota, Ogun State, Nigeria

Projects

- Built an Online Student Supervision System, where a student can schedule and cancel an appointment with a lecturer and vice versa, using HTML, CSS and JavaScript
- Built a Timetable-scheduling system in C# using the graph coloring algorithm
- Built a Search Engine using C# and MongoDB and was able to achieve an average search time of 8ms
- Built a Nigerian indoor game called Ayo using JAVA

Awotunde Oluwaseyi

Software Engineer

Contact

Address

4, Ashubiaro Street, Morocco Bus Stop, Somolu,

Lagos

Lagos, LA, 23401

Phone

08101048751

E-mail

seyi.juliana@gmail.com

Twitter

https://twitter.com/SeyiJuliana

LinkedIn

Linkedin.com/in/Awotunde-oluwaseyiba5690149

Skills

Agile

Web development

Good

Good

Programming

Software testing

Good

Good

Software documentation

Very Good

Testing and Maintenance

Good

Very Good

Excellent

Very Good

Software

PowerPoint Presentation

Spreadsheets Trello

TeamGantt

Visual Studio

Very Good

Web Browsers

Very Good

Excellent

Languages

JavaScript

Intermediate HTML Superior CSS

Python

Superior

Intermediate