Winifred Ogadinma Esomonu, MSc advanced computer science

SUMMARY

Experienced front-end developer with an enthusiasm for creating visually appealing intuitive user interfaces. Skilled in JavaScript, HTML5, CSS3, and modern front-end frameworks like ReactJS, Vue.js, and Svelte. knowledgeable about cross-browser compatibility and responsive web design. Strong analytical skills and an excellent eye for detail. A record of accomplishment in developing high-quality web apps by collaborating professionally in cross-functional teams. Excellent at staying updated with innovative technologies and industry best practices.

winiesom@gmail.com https://github.com/winiesom

+447776287066 https://www.linkedin.com/in/winifred-esomonu-358502196/

Leeds, United Kingdom https://winiesom.netlify.app

KEY TECHNICAL SKILLS

■ SOFTWARE DEVELOPMENT — Proficient in developing dynamic and responsive web pages with aesthetically pleasing designs utilizing modern web technologies like HTML5, CSS3, JavaScript, and Typescript as well as modern front-end frameworks and CSS frameworks like React, Vue.js, Svelte, Bootstrap, Tailwind, and Material UI. Proficient in the use of Git for version control (GitHub, Bitbucket, GitLab).

Foundational understanding of Node.js and Python (Flask, Fast API) having used these languages for a variety of personal projects as well as university projects.

- OPERATING SYSTEM Advanced macOS user and Windows operating systems.
- APPLICATION SOFTWARE P roficient in the use of Microsoft Office applications (Word, PowerPoint and Excel used these programs for various university projects and presentations.
- CLOUD Moderate level understanding of cloud technologies and continuous deployment (Docker for containerization, AWS, Azure, Netlify, Vercel, Heroku) having used these for a variety of personal projects and university projects.
- DATABASES Foundational understanding of Database Management Systems (MySQL, PostgreSQL, and Mongo DB).
- AUTOMATED TESTING Foundational level understanding of unit and integration testing (Jest, PyTest).

RELEVANT WORK EXPERIENCE

Stetis Limited, Abuja Nigeria

March 2019 - September 2022

Mid-level Frontend Software Developer.

- Created responsive, reusable components for applications.
- Collaborating with other developers.
- Working closely with interns and junior developers in crafting modular units.
- Contributed to Design and implementation of CI/CD for staging and deployment server.
- Upgraded several modules to reflect designs as updated by UI/UX team.
- Worked in Agile approach, attending stand-ups every morning, collaboration with backend team.
- Technologies: React, Next.js, Material UI, Confluence, JIRA, Bitbucket, Slack, Vercel.

One Planet Rating, (Remote) Stockholm Sweden 2020

December 2019 - August

Frontend Web Developer.

- Created responsive, reusable components for applications.
- Collaborating with a team of developers for efficient delivery of projects within the time limit.
- Conducted code reviews and worked on enhancing front end application performance.
- Technologies: React, Bootstrap, Gitlab, Slack.

Gateway Computer Institute, Abuja Nigeria Web Design Instructor.

June 2017 - December 2018

- Conducted training in HTML, CSS, JavaScript, and Git (GitHub) to provide students with a foundation in web design.
- Guided practical coding projects and activities to promote the application of web design ideas.
- Conducted assessments to evaluate students' development and knowledge of version control and primary web design languages.

EDUCATION AND QUALIFICATIONS

Leeds Beckett University

September 2022 – September 2023

MSc Advanced Computer Science.

 Key Modules – Smart Systems, Cloud Computing, Research Practice, Software Engineering for Service Computing, Intelligent Systems and Robotics, Project Management.

Udacity - Nanodegree

July 2021 – September 2021

Programming for Data science with Python.

https://confirm.udacity.com/SDHUVA7L

Gateway Computer Institute

January 2016 – April 2016

Diploma in Web Design.

Diploma in Software Development.

Knutsford University (Affiliated to the University of Ghana)

January 2012 - April 2015

BSc Information Technology.

REFEREES

References available upon request