Taofeek Abiodun Olalere

Software Engineer

(+234) 813 916 0110

olaleretaofeek@live.com

Ibadan, Nigeria.

🔰 LinkedIn | GitHub | Twitter | Portfolio

SUMMARY



A diligent full-stack developer with over three years of experience building scalable web applications, with extensive problem analysis and solving skills. Recognized for clean code and scientific workflow, passionate about pair programming, continuous learning, and remote work.

SKILLS



- Frontend: JavaScript, ReactJS, Redux, Tailwind, Bootstrap, Material-UI, Apollo GraphQL, TypeScript.
- Backend: Ruby (Rails), PostgreSQL, MySQL, GraphQL, SQLite.
- **Testing:** ESlint, Stickler, Jest, Stylelint, RSpec.
- Tools/Methods: Slack, GitHub, Heroku, Rollbar, Responsive Development, Test Driven Development.
- Languages: English (Proficient), Yoruba (Native).
- Operating Systems: MS Windows, Linux OS X.

WORK EXPERIENCE



SOFTWARE ENGINEER, Full-Time.

DoubleGDP | Remote, USA | March 2022 - August 2022.

- Collaborated with other engineers, product managers, and designers to establish objectives and develop scalable features, resulting in improvements in the app's user interface and business logic.
- Researched areas for improvement in existing applications by recommending solutions to potential problems, which improved user experience and early correction of such bugs.
- Integrated GitLab Code Quality for ESLint into GitLab CI to enforce code standards for JavaScript-related changes and further improve code quality.
- Developed web application features and accumulated experience in Ruby (Rails), Javascript (React),
 PostgreSQL, Redis, RSpec, Jest, React Testing Library, Docker, and Heroku.

RUBY ON RAILS DEVELOPER, Contract.

BowerBird Inc. | Remote, Australia | July 2021 - February 2022.

- Added new features to existing applications based on specifications, testing, and deployment, reducing the average time between a feature request and deployment by 24hrs.
- Created support materials, including regularly reporting development progress and technical issues, thus enhancing the onboarding process of subsequent employees.
- Ensured consistent performance and behavior across major devices and browsers, focusing on mobile optimization and performance, leading to more acceptable app behavior on mobile devices.
- Gained deeper understanding and expertise in Ruby on Rails, JavaScript, jQuery, Good Maps, PostgreSQL, RSpec, Postman, etc.

TECHNICAL SUPPORT ENGINEER, Contract.

Microverse | Remote, USA | July 2020 - June 2021.

- Proposed improvements to improve code quality and overall performance, resulting in a 20% decrease in the long-term cost of maintenance and bug fixes.
- Provided tips and advice on sustaining the motivation to keep mentees in the program, thereby enhancing student retention by 13% from the previous year.
- Mentored 20+ junior web developers by providing technical support through code reviews and professional ethics, yielding a 95% satisfaction rate from mentees and instructors.
- Technological tools like JavaScript (React/Redux), Ruby (Rails), Notion, Zendesk, etc., were adopted to provide technical solutions.

FULL-STACK WEB DEVELOPER, Contract.

Feghas Solutions Limited | On-site, Nigeria | June 2019 – May 2020.

- Combined efforts with a team of 5 people to develop two dynamic enterprise solutions for primary/secondary schools and tertiary institutions.
- Suggested technical solutions and support to 3 interns through bug fixing, motivational support, and code reviews.
- Anchored summer coaching for about 200 primary & secondary school pupils by exposing them to computer software programming using Scratch software and its career opportunities.
- Business logic was translated to off-the-shelf applications using tools and technologies like PHP (Laravel),
 MySQL, Bootstrap, JavaScript, and JQuery.

LEADERSHIP / VOLUNTEER EXPERIENCE



MENTOR, Part-time.

Techrity Mentorship Program | Remote, Nigeria | August 2022 - November 2022.

- Mentored 6+ mentees on front-end technologies, including HTML, CSS, JavaScript, and React.
- Suggested resource materials to organizers of the program, thereby improving the learning experience of mentees and adding to the program resources for subsequent cohorts.

RESOURCE PERSON, Part-time.

Google Africa Code Week | On-site, Nigeria | August 2019 - September 2019.

- Trained 700+ primary school pupils on how to use the Scratch software.
- Introduced Computer Science basics (CS Unplugged) to 800+ secondary school students.

EDUCATION



REMOTE FULL STACK WEB DEVELOPMENT COURSE, Full-time.

Microverse Inc. | Remote, USA | January 2020 – June 2020.

BACHELOR OF SCIENCE (B.Sc) DEGREE IN COMPUTER SCIENCE, Full-time.

University of Ibadan | On-site, Nigeria | January 2016 – May 2019.

NATIONAL DIPLOMA IN COMPUTER SCIENCE, Full-time.

The Polytechnic Ibadan | On-site, Nigeria | March 2012 – October 2014.