

Tijani Abiola

Front-end Developer

Email: Tijaniabiola1599@gmail.com

GitHub: <https://github.com/polanty>

Location: Liverpool, United Kingdom

Summary

Passionate and detail-oriented Front-End Developer with expertise in React, JavaScript, TypeScript, and modern UI/UX design. Skilled in creating responsive, high-performance web applications with a focus on user experience, accessibility, and performance optimization. Experienced in working with Redux, API integrations, and component-based architecture to build scalable and maintainable applications.

Skills

- React, TypeScript, JavaScript (ES6+), HTML, CSS (Sass, Tailwind)
- State management (Redux, Context API)
- Node, RESTful APIs, GraphQL, and third-party integrations
- Responsive & accessible web design (WCAG standards)
- Pandas, Numpy, Matplotlib, Scikit-Learn, Seaborn
- SQL, MongoDB, Docker, Linux, Git, CI/CD

Experience

Tax Compliance Officer

HMRC, UK - Sept 2024 - Present

Civil service

- Investigated tax cases, analyzed financial data, and identified discrepancies.
- Ensured adherence to tax laws and streamlined compliance processes, aligning with the structured and rule-based logic in coding and software security.
- Balanced multiple cases, assessed risks, and made informed decisions

Software Developer

Contract

Oct 2022 - Dec 2024.

Supreme Consult Digital Agency

- Developed applications using React, Node, GraphQL and MongoDB.
- Onboarded and mentored new team members.
- Participated in code reviews.
- Set up continuous integration using GitHub Actions.
- Monitored and fixed application errors/crash reports on Sentry.

Software Developer (Digital Marketing and strategy)

lpublicize.ng

Lagos, NG - May 2023 - January 2024

Software Engineer (Logistics Provider)

Errandlr, Lagos, NG - January 2022 - Dec 2022

Front-End Projects

JD Sports Replica – E-commerce Web Application

A fully responsive e-commerce website inspired by JD Sports, designed to provide a seamless online shopping experience.

Tech Stack: React, Redux, Firebase, Styled Components, Stripe API

- Product Catalog & Filtering – Browse and filter products dynamically
- User Authentication – Secure login/register with Firebase
- Cart & Checkout – Add/remove items, apply discounts, and checkout securely
- Responsive & Optimized – Works flawlessly across all devices

GitHub Profile Finder – OOP-Based Web App

A GitHub Profile Finder built using Object-Oriented Programming (OOP) principles and the GitHub API to fetch and display user profiles dynamically.

Tech Stack: JavaScript (ES6+), OOP, Fetch API, Bootstrap

- GitHub API Integration – Fetches real-time user profiles and repositories
- OOP Implementation – Clean, modular, and reusable code structure
- Interactive UI – Dynamic profile display with repository details
- Error Handling – Handles invalid usernames and API rate limits gracefully

Education/Certification

Certification: Advanced CSS, Flexbox, Grid – Jonas Schmidtman

Udemy

Oct 2022 – Dec 2022

- Master Modern CSS – Learn advanced CSS techniques like Flexbox, Grid, and Sass to build responsive and high-performance websites.
- Deep Dive into Flexbox – Understand the flexible box model, layout properties, and real-world applications with practical projects.
- Build Stunning UI Projects – Apply BEM methodology, animations, and responsive design to create pixel-perfect web layouts.
- Performance Optimization & Best Practices – Enhance website speed, maintainability, and accessibility using modern CSS workflows

Master's Degree, Computing and Information Systems

Liverpool John Moores University

Sep 2022 – Sep 2023

- Cloud Computing (Linux, Open Stack, AWS)
- Management and Compliance of E-Business
- Machine Learning and Artificial Intelligence (Scikit-Learn, Numpy, Pandas, PyTorch, Tensorflow)
- Big Data Management (Hadoop, Spark)
- Relational and Non-Relational Databases (SQL, MongoDB, GraphDB)
- Legal, Ethical and Security Aspects of Computing

Certification, Google IT support

Google

Jan 2024 – June 2024

Diploma, Back-end Development

Devcareer (DCTP) – UK-Nigeria Tech Hub

Mar 2024 – Sep 2024

Reference

Available on request