# **Ray Orunsolu – Frontend Developer**

Portfolio Link: <https://frontend-portfolio-gamma.vercel.app/> | GitHub: <https://github.com/rorunsolu> | [rorunsolu@gmail.com](mailto:rorunsolu@gmail.com) | <https://www.linkedin.com/in/rorunsolu>

## **SKILLS & COMPETENCIES**

**Languages & Technologies**: JavaScript, HTML, CSS, SASS, Python, NPM, Git, Docker, Vercel

**Other**: Responsive Design, Accessibility (WCAG), SEO, Debugging, Performance Optimization

## **EXPERIENCE**

**End User Computing Services Assistant**

Financial Services Compensation Scheme – London **–** (10/2019 – 06/2023)

* Facilitated weekly meetings with non-technical staff to gather requirements and translate them into technical specifications for the IT team.
* Delivered critical technical support to 300+ users, optimizing productivity across on-site and remote environments.
* Spearheaded the deployment of laptop builds, applications, and updates via SCCM, ensuring seamless integration and system-wide efficiency.
* Enforced ISO27001 compliance, safeguarding data integrity through rigorous verification of authorization and approval processes.

## **PROJECTS**

**Game Store Website -** JavaScript, HTML, CSS

Link: <https://game-store-drab.vercel.app/>

* Incorporated semantic HTML to enhance accessibility and ensure screen readers provide meaningful navigation for users with disabilities further enhancing overall UI/UX.
* Designed and developed a responsive, desktop-first website using HTML, CSS, and JavaScript ensuring a seamless user experience across a multitude of devices.
* Simplified CSS by reducing specificity and adhering to BEM methodology, improving code maintainability and debugging efficiency.

**Notepad App -** JavaScript, HTML, CSS

Link: <https://notepad-app-drab.vercel.app/>

* Leveraged local storage to ensure persistent task data across sessions, ensuring all notes remain accessible across sessions, even after page reload or browser closure.
* Implemented CRUD (Create, Read, Update, Delete) functionality for notes, allowing users to add, edit, and delete notes in real-time.

**Real Estate Website -** JavaScript, HTML, CSS

Link: <https://real-estate-website-pi-ten.vercel.app/>

* Optimized website performance through lazy loading of images, achieving a 35% decrease in initial load time across all browsers.
* Utilized semantic HTML to enhance search engine optimization (SEO) by structuring content with appropriate tags, resulting in improved visibility and indexing by search engines

## **EDUCATION**

**Infrastructure Technician Level 3 –** Institute for Apprenticeships & Technical Education (11/2019 – 02/2023)

* MTA Cloud Fundamentals
* Coding & Logic
* MTA Mobility & Devices Fundamentals
* MTA Networking Fundamentals
* Business Processes

**GCSEs** – Bexley Grammar School

* Maths – Grade 6
* English Language & Literature – Grade 6