AbdulRasheed Oduola

Full-Stack Developer

Email: <u>rasheedoduola007@gmail.com</u> Phone: 070613468848 LinkedIn: [Click Here]

Portfolio: [Click Here]

Summary

Recent full-stack development graduate with a strong passion for building user-focused digital products. Adept at both frontend and backend technologies, with a solid understanding of the software development lifecycle. Experienced in collaborating with cross-functional teams and turning customer needs into functional, scalable applications. Seeking a challenging role to apply my skills and contribute to the success of innovative tech solutions.

Skills

Technical Skills

- Frontend development: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap, Responsive Design, Figma.
- Backend development: Node.js, Django, MySQL, RESTful APIs, Authentication
- Other Tools & Technologies: Git & GitHub, Postman, Netlify/Vercel, CLI, Agile Methodologies, Microsoft Office Suite (Word, Excel, PowerPoint)

Soft Skills

- Problem Solving
- Communication
- Team Collaboration
- Critical Thinking
- Time Management
- Adaptability

Education & Certifications

Full Stack Development

Torilo Academy

August 2024 – March 2025

- Completed intensive training in frontend and backend web development
- Gained hands-on experience with HTML, CSS, JavaScript, React.js, Node.js, Django
- Built real-world projects individually and in teams
- Collaborated with peers under the guidance of multiple instructors
- Practiced Agile development and version control using Git and GitHub

Full Stack Development Certification

Torilo Academy April 2025

Projects

- Responsive Landing Page: Created a mobile-friendly, responsive landing page for a fictional product using HTML, CSS, and JavaScript. Focused on modern design principles and cross-browser compatibility. GitHub Live Demo
- Gym Management Web App: Developed a gym management system using React for the frontend, focusing on tracking exercises and workouts. Enabled CRUD operations for managing exercises and routines with a dynamic user interface. GitHub Live Demo
- To-Do List App
- Built a simple To-Do List app with React, allowing users to add, edit, and delete tasks.
 Used localStorage for task persistence and focused on managing state with React hooks. GitHub Live Demo
- To-Do App (Django): Built a backend for a To-Do application using Django, handling task creation, editing, and deletion. Used Django's built-in admin panel and ORM for managing tasks and data. GitHub
- Diary App (Django): Developed a personal diary app backend using Django to manage daily entries. Implemented features for adding, editing, and deleting diary entries with structured models and views. GitHub