

## Contact

+2349098648913

paulrichardevs@gmail.com

Lagos, Nigeria

https://paulrichard.vercel.app/

### **Education**

2018 - 2022

#### **Geography & GIS**

University of Ilorin

### **Skills**

JavaScript(React & Angular)



**TailwindCSS** 



**SQL-Server** 



**HTML** 





**ASP.NET Core** 



# Languages

Yoruba - Native



**English - Fluent** 

### **Interests**



Programming



# **Paul Richard**

# Full-Stack Developer

### **About**

Experienced Full-Stack .Net Developer with a passion for games and creating connected experiences. Skilled in JavaScript (ReactJS), ASP.NET MVC, and C#, with a solid background in MS-SQL and source control. Knowledgeable in Agile software development and web security best practices. Strong communication skills and a team player.

# **Experience**

## <u>The Crox Group</u> - FullStack .Net Developer (Remote)

OCT 2020 - MAR 2022 | Raymond, Ohio

- Work in a Scrum/Agile environment to plan and estimate work at different levels (story, sprint, release)
- Develop web applications with robust front and back-ends that work together to track geohazards and warn clients about potential risks
- Correctly implementing Restful webservices and **SOAP Services**
- Create database models to represent complex business entities and relationships
- Implement complex, high-quality, scalable, and extendable end-to-end solutions, using either out-of-the-box or custom functionality

### <u>SnapX</u> - FullStack Developer (referred)

DEC 2022 - MAY 2023 | Centerville, Ohio

- Architect, design, develop and deploy scalable enterprise applications for clients, from concept through deployment to production environments
- Good Knowledge of Azure (VPN gateways and express Route) as well as Docker and Kubernetes.
- Demonstrated proficiency with frontend languages such as HTML, CSS, JavaScript, Angular, Tailwind, Ajax, and ASP.NET MVC..
- Perform root cause analysis, outline corrective action, and identify mitigation strategies for production issues
- Conduct performance and scalability testing and capacity analysis/planning