Victor M Nkwanyuo

linkedin.com/in/viktor-dev github.com/viktorCodes twitter.com/nviktordev

Skilled Agile Software Developer, with a versatile administrative support skill set, that is dedicated and committed to resolve employer challenges using Agile Methodologies like SCRUM framework which is proven to increase efficiency, customer satisfaction, and company standards.

TECHNICAL SKILLS

HTML/CSS/JavaScript/ c#/ dotNET / Jira/ Agile Node.js/Express.js/React.js/ Next.js/TailwindCSS/

MongoDB//PostgreSQL/Git & Github/REST API's/SCRUM

EXPERIENCE

Software Engineer Jan 2022 - Present Johannesburg, South Africa. □ Collaborated with a team of developers to design and build responsive full stack web applications using agile best practices □ Built 5 semantically structured and responsive full stack web applications for mobile and desktop devices □ Maintained detailed documentation and Git history for all projects and used Github in a team environment □ Finished 100+ coding challenges (Codewars.com)	
Open Source Contribution	Aug 2022 - Present
☐ Contributed to open source projects on Eddie Hub(www.eddiehub.org).	
Apps(All Links available on GitHub) □ Socialize App - Full Stack Web Application - A simple web application that syneasily search and plan for their favorite events on a single platform. Technologies Used: JavaScript/HTML/Node.js /React.js/Next.js/Sass/API What Was Achieved: Dynamic Routing/ Data Fetching/ Pre-rendering/ Server Side Ren	·
☐ MyBlog - A simple web application that syncs with multiple devices and allows u and game development news on a single platform.	users easily search and get latest software
Technologies Used : JavaScript/HTML/Node.js /React.js/Next.js What Was Achieved : Dynamic Routing/ Data Fetching/ Pre-rendering	
□ Social Media - Full Stack Web Application - web application that is mobile respo engage with their friends and acquaintances on a responsive platform.	nsive and allows users easily search and
Technologies Used : JavaScript/Node.js /React.js/MaterialUI/REST API/Redux/YUP What Was Achieved : Dynamic Routing/ Data Fetching/ Pre-rendering/ Server Side Rendering/ Pre-rendering/ Server Side Rendering/ Pre-rendering/ Server Side Rendering/ Server Serve	ndering/ Static Site Generation.
☐ E-Commerce - Full Stack Web Application — mobile responsive full stack web a	application that allows users easily search for

Technologies Used: JavaScript/Node.js /React.js/Redux/MaterialUI/REST API/Strapi/Stripe/YUP What Was Achieved: Dynamic Routing/ Data Fetching/ Pre-rendering/ Server Side Rendering/ Static Site Generation.

their favorite products on a simple and easy to use platform.