

Joriel Brian Sudario

jorielsudario@gmail.com | +639654475177 | Mabalacat City Pampanga

Portfolio: <https://jorielbriansudario.vercel.app/>

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

LinkedIn: <https://www.linkedin.com/in/joriel-brian-sudario-b14728265/>

Aspiring specialist in modern web development with hands-on experience building applications using **Next.js, Laravel, TypeScript, Tailwind CSS, and PostgreSQL**. Combines practical project implementation with a strong foundation in software development. A **quick and adaptable learner** who rapidly acquires new frameworks, tools, and technical concepts through self-directed study and collaboration. Eager to deepen expertise within a focused stack—either **Next.js/React** or **Laravel/PHP**—and contribute to production codebases under the mentorship of an engineering team that values **clean code, iterative improvement, and technical excellence**.

Experience

La Rose Noire Philippines, Systems Engineer II

August 2025 - October 2025

Developed internal full-stack web systems to support company operations using PHP, Tailwind CSS, and SQL. Provided direct software and hardware tech support for the General Office. Collaborated with a developer team to troubleshoot issues and implement solutions.

Citrof Group, Inc., Junior Developer

August 2023 - November 2023

Rapidly self-trained and achieved proficiency in T3 Stack (Next.js, TypeScript, Tailwind CSS, tRPC, Prisma) and PostgreSQL environment. Successfully took over key responsibilities from a senior developer, adding new features and writing scripts for ongoing projects. Built and maintained web applications, contributing directly to client deliverables and project success.

STRIDE Consulting Inc., Systems Analyst

October 2020 - July 2023

Built and ran traffic scenario simulations using Cube Dynasim, creating trajectories to gather and analyze data. Installed and configured hardware devices and software in public vehicles and at project sites for data collection. Conducted field surveys in assigned locations, coordinating with local governments and ensuring data accuracy. Processed information and automated report generation with graphs using R programming.

Education

Polytechnic University of the Philippines

Diploma in Computer Engineering Technology, June 2015 - April 2023

Skills

Next.js (React), Laravel (PHP), TypeScript (JavaScript ES6), Tailwind CSS, GIT (GitHub), PostgreSQL, Prisma, Vercel, WordPress, Hostinger

Projects

Hills of Glory - Mabalacat, Web App Developer

May 2025 - Present

Volunteer in a church ministry, where I led a team to build a custom management system using Laravel, Livewire, Tailwind CSS, and SQL. Created a Monitoring System from the ground up to track members, activities, and church operations. Set up both the front-end and back-end, managed the project timeline, and coordinated tasks for a volunteer team. Worked closely with church leadership to make sure the system met their goals and served the community.

Information Technology Officer I

NOVEMBER 2022 – DECEMBER 2022

Developed a dynamic data visualization dashboard using R Shiny, creating interactive maps and downloadable reports.

Established secure database connections and performed debugging to ensure application performance and usability

Data Analyst

NOVEMBER 2021 – MARCH 2022

Enhanced R Markdown programs and scripts to produce advanced, presentation-ready data reports and visualizations. Assisted in developing sophisticated road simulations and performing detailed traffic flow analysis. Conducted field surveys, measuring road dimensions and collecting vehicle movement data to ensure model accuracy.

Computer Programmer II

JUNE 2021 – JANUARY 2022

Built a responsive, interactive map-based web page using HTML, CSS, JavaScript, and GraphQL. Enabled user data selection and database submission, coordinating with back-end developers for integration.

Data Analyst

APRIL 2021 – DECEMBER 2021

Built foundational R Markdown programs to process collected sewerage survey data and generate formatted reports. Contributed to simulations and analysis for sewerage infrastructure projects. Assisted in creating 2D base maps and inventory using SketchUp.