

# Joriel Brian Sudario

## Software Developer (Associate / Full Stack)

Mabalacat City Pampanga | jorielsudario@gmail.com | +63 965 447 5177

Portfolio: <https://jorielbriansudario.vercel.app/> | GitHub: <https://github.com/JorielBrian>

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

---

## PROFESSIONAL SUMMARY

Software developer with hands-on experience building web and application systems using **Next.js**, **Laravel**, **TypeScript**, and **PostgreSQL**. Has contributed to production environments and independently developed real-world applications, including an actively used Laravel-based management system for a local church. Strong foundation in software development fundamentals, database design, and API-driven architecture. Known for disciplined self-learning, effective re-ramping after time away from a stack, and reliable follow-through on project commitments. Currently refreshing core technologies through active project work while intentionally seeking a long-term role within a team that values stability, mentorship, and sustainable growth.

---

## TECHNICAL SKILLS

**Languages:** JavaScript (ES6+), TypeScript, PHP, SQL

**Frameworks & Tools:** Next.js (React), Laravel, Livewire, Tailwind CSS

**CMS & Platforms:** WordPress

**Databases:** PostgreSQL

**Version Control:** GitHub, GIT

**Deployment:** Vercel, Hostinger

---

## EXPERIENCE

### Systems Engineer II

**La Rose Noire Philippines** | August 2025 - October 2025

- Developed internal web systems supporting company operations using PHP, Tailwind CSS, and SQL
  - Provided application-level support and collaborated with internal teams to troubleshoot and resolve issues
  - Contributed to system improvements aligned with operational requirements
- Role concluded due to company-wide restructuring affecting probationary employees*

### Junior Developer

**Citrof Group, Inc.** | Aug 2023 – Nov 2023

- Rapidly onboarded to a modern web stack including Next.js, TypeScript, Tailwind CSS, Prisma, and PostgreSQL
  - Contributed to feature development and maintenance of active web applications
  - Took ownership of assigned components and supported ongoing client deliverables
- Role concluded due to medical leave following a serious health condition (now fully resolved)*

### Systems Analyst

**STRIDE Consulting Inc.** | Oct 2020 – Jul 2023

- Built and executed traffic simulations using Cube Dynasim for data collection and analysis
- Installed and configured hardware and software for data gathering in public transport environments
- Automated reporting and visualization workflows using R programming
- Coordinated with local government units to ensure data accuracy and project compliance

## PROJECTS & PROJECT-BASED EXPERIENCE

### Digital Blast

#### Web Developer (Project-Based) | November 2025 – Present

- Developed and launched the official business website for Digital Blast using WordPress, hosted on Hostinger
- Implemented a clean, responsive layout aligned with brand identity and user experience best practices
- Optimized website performance and page load speed for production readiness
- Applied on-page SEO techniques to improve search visibility and discoverability

### Hills of Glory - Mabalacat

#### Software Developer (Project-Based / Volunteer) | May 2025 – Present

- Developing and maintaining a custom Laravel-based management system to support church operations and member tracking
- Implemented core features including data management, monitoring workflows, and administrative tools
- Built both front-end and back-end components using Laravel, Livewire, Tailwind CSS, and SQL
- Worked directly with church leadership to gather requirements and refine system functionality  
*(System is actively used internally; deployment ongoing)*

### City Government of Puerto Princesa

#### 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

### Manila Water Co. Inc., Rodriguez, Rizal

#### 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

### University of the Philippines, Diliman (NCPAG)

#### 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.

### Manila Water Co. Inc., Mandaluyong West

#### 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.

---

## EDUCATION

### Polytechnic University of the Philippines

#### Diploma in Computer Engineering Technology | June 2015 - April 2023

---

## TECHNOLOGY EXPANSION (IN PROGRESS)

- Actively learning Python and the .NET ecosystem (C#) with a focus on application development fundamentals
- Exploring React Native and modern mobile development as a future extension of existing React experience