Daryl Deogracias

Portfolio | dryldeogracias@gmail.com | +63 9477926743 | Remote

Technical Skills

React.js, Next.js, Node.js, jQuery, Typescript, Javascript, Git, Firebase, Postman, HTML5, CSS, Tailwind, Emotion, Sql, NoSql, Postgres, Prisma, GraphQL, Apollo, Docker, Vercel, GCP, gRPC, tRPC, Figma, Blender, Jest.

Experience

Software Engineer - Internship

Jan 2022 - Jun 2022

F.E.S

- Supported production environments using Firebase, Tailwind, Typescript, JavaScript, Next.js and React.js
- Assisted in clarifying complex programming concepts such as data structures, promises, and RESTful API requests for team members.
- Streamlined component structures using BEM methodology, enhancing code maintainability and readability.

Software Engineer

June 2022 - Dec 2023

VMiX

- Scaled and maintained over 12 active SaaS platform using React, Next.js, TypeScript, Node.js, Express.js, Tailwind, Firestore, SQL, Prisma, and PostgreSQL.
- Conducted a series of UX research initiatives, leading to the addition of 15 new features, enhancing user satisfaction and engagement.
- Migrated legacy ¡Query applications to React, improving performance and maintainability.

Mid Software Engineer

Jan 2024 - Present

Redbrain

- Developed impactful features, achieving a remarkable increase in user engagements from 17,000 to 11 million within just two months.
- Maintained and optimized 144 web applications instances across Europe and the Asia-Pacific region, ensuring high availability and optimal performance.
- Automated ad workflows with Appwrite for 3 departments, significantly boosting ad efficiency and reducing manual intervention, leading to more streamlined operations and improved ROI.
- Conducted A/B testing for 25 web applications, leading to optimized user experiences.
- Migrated legacy React applications running on Node 16 to Next.js 13, significantly improving local development speed and enhancing developer productivity.

Education

BS in Information Technology

Aug 2023 - June 2024

CAP College Foundation, Inc.

- Completed an Academically Accelerated Program in less than 1 year.
- Developed a software solution to transform traditional office paperwork into a reverse-proxy web application.
- Relevant coursework: Data structures, Algorithms, Functional Programming, Object Oriented Programming, Cloud architectures, Software architectures.