

JERSON Q. CONMIGO

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OBJECTIVES

To obtain a position where I can enhance my technical skills, program development, and training experience.

SKILLS

- ◆ ReactJS, Redux, TypeScript, JavaScript, SCSS, Bootstrap, Tailwind, React Native
 - ◆ CI/CD: Bitbucket Pipelines (YAML), GitHub Actions
 - ◆ TypeORM, MySQL
 - ◆ Dockerized ReactJS app for local development and containerized deployment
 - ◆ AWS: S3 (static hosting), EC2, Azure (monitoring pipeline deployments)
 - ◆ Git: GitHub, Bitbucket, GitLab
 - ◆ Responsive Design, Cross-browser Compatibility
 - ◆ REST API, GraphQL
 - ◆ JIRA, Trello, Scrum, Kanban
 - ◆ Monitoring: Post-deploy testing, manual error checks
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WORKING EXPERIENCE

- ◆ Putti (via Deployed Philippines Inc.)

Position: Full Stack Developer

Dec 2024 – Aug 2025

Projects worked on:

- XPO Group – Full-Stack Development (Front End & Back End)
 - Project Overview:
 - XPO Group is one of New Zealand's largest exhibition organisers, operating 19 major national expos. I was involved in modernising their internal systems and supporting the development of Xpo Showtime, their new end-to-end event management platform.
 - My Key Contributions:
 - Full-stack development of the new XPO Showtime platform using NestJS (backend) and ReactJS + shadcn-ui/TailwindCSS (frontend).
 - Implemented core backend modules and APIs in NestJS, ensuring scalable, maintainable service architecture.
 - Built responsive, accessible, and component-based user interfaces in React with Typescript and TailwindCSS.
 - Collaborated on replacing their legacy PHP system with a modern Node.js/NestJS-based application.
 - Assisted in establishing a reusable frontend component structure to speed up future feature development.
 - Technology Used:
 - NestJS, ReactJS, Typescript, TailwindCSS, REST API, GraphQL Client
- OnShout – Full-Stack Development (Front-End & Back-End)
 - Project Overview:
 - OnShout is a gifting-platform that allows users to create wish-lists, share a single link for group contributions, track progress in real time, and convert the contributions into a digital gift card.
 - My Key Contributions:
 - Developed both front-end and back-end components using ReactJS + TypeScript + TailwindCSS on the front end and NestJS on the back end.

- Utilised NX (Monorepo tooling / NX serve) to manage and serve modular front-end and back-end applications within a unified workspace.
- Built UI components and application logic in React, ensuring responsiveness, accessibility, and a consistent design system.
- Implemented APIs and service-layer logic in NestJS to handle user wish-lists, contributions, link-sharing, progress tracking and digital gift-card redemption flows.
- Conducted front-end code reviews, enforcing best practices, maintainability, modularity, and appropriate use of TypeScript and styling (TailwindCSS).
- Collaborated with the team to integrate the front-end and back-end, ensuring data flows from wish creation → contribution → gift card issuance were seamless and robust.
- Technology Used:
 - NestJS, ReactJS, TypeScript, TailwindCSS, NX, REST API

◆ Applicable Limited (via Deployed Philippines Inc.)

Position: Front End Developer

Feb 25, 2021 – Dec 2024

Responsibilities:

- Followed client specs and technical guidelines from PLDs
- Allocated time effectively to meet deadlines and priorities
- Submitted weekly reports and worked closely with team leads
- Maintained adaptability and a positive team mindset

Projects Worked on:

- Beyond – Front-End Development
 - Project Overview:
 - Beyond Strategy (formerly part of Advisory Works) is a business strategy, accountability, and execution platform focused on meeting management and action tracking. The product is built with a C#.NET + MS SQL backend and a React front end using a custom TailwindCSS-based component library. Beyond operates as a SaaS platform and maintains continuous development cycles as their customer base grows.
 - My Key Contributions:
 - Worked primarily on the front-end application, building and enhancing UI features using ReactJS, TypeScript, TailwindCSS, and ShadCN.
 - Maintained the overall health and performance of the web app, including refactoring components, fixing UI bugs, and optimizing usability.
 - Upgraded the front-end build system from Create React App (CRA) to Vite, resulting in faster builds, improved developer experience, and better long-term maintainability.
 - Monitored deployment logs and collaborated in release decision-making, ensuring stable, production-ready builds were deployed.
 - Coordinated closely with the backend architect (C#.NET/MS SQL) and Azure hosting team to ensure integrations and releases remained smooth.
 - Technology Used:
 - ReactJS, TypeScript, TailwindCSS, ShadCN, Vite, REST API, Swagger
- Auto Mossa – Front-End Development
 - Project Overview:
 - Auto Mossa is an international automotive parts supplier with an online ordering portal serving global clients. The backend is generated using Hypercode (Node.js + MySQL), while the front end is built with modern UI components from shadcn/ui.
 - My Key Contributions:
 - Developed and enhanced front-end features using ReactJS, TypeScript, TailwindCSS, and ShadCN.
 - Built reusable, responsive UI components and integrated them with backend endpoints to support the ordering workflow.
 - Worked on UI/UX improvements and minor feature updates as part of the client's ongoing enhancement requests.

- Ensured consistent styling, accessibility, and maintainability across the application.
- Technology Used:
 - ReactJS, TypeScript, TailwindCSS, ShadCN, GraphQL Client
- Gleeson & Cox – Front-End Development
 - Project Overview:
 - Gleeson & Cox is one of our longest-standing and most significant clients, operating a large trucking and logistics business in New Zealand. We've built and maintained the core digital systems that run their daily operations, including their Transport Management System (TMS), mobile driver applications, and permit/weight compliance tools.
 - My Key Contributions:
 - Worked on the front end of their custom Transport Management System (JAWS), a mission-critical application built with Ember.js and Handlebars.
 - Implemented new UI features, improved workflows, and maintained existing modules within the Ember application.
 - Integrated Google Maps for location-based features, route displays, and operational mapping needs.
 - Enhanced and maintained user interfaces using CSS, ensuring clean layouts, responsiveness, and improved usability.
 - Supported ongoing iterations and improvements across the platform as part of long-term client engagement.
 - Technology Used:
 - Ember.js (version 3), Handlebars, CSS, Google Maps API, oData, Swagger
- Twiikflow – Front-End Development
 - Project Overview:
 - Twiikflow is an internal web application designed to track project work logs, helping clients monitor their spending, understand billing amounts, and keep budgets under control. It replaces an older PHP-based system with a more modern and efficient front-end experience.
 - My Key Contributions:
 - Led the front-end redevelopment, converting the legacy PHP application into a modern ReactJS interface.
 - Rebuilt the UI using ReactJS and TailwindCSS, improving usability, performance, and maintainability.
 - Implemented pages and components for log tracking, budget monitoring, and client billing visibility.
 - Managed deployment to Azure, ensuring stable releases and smooth rollouts.
 - Enhanced user experience with cleaner layouts, responsive design, and improved data presentation.
 - Technology Used:
 - ReactJS, TypeScript, TailwindCSS, Azure, GraphQL Client

◆ No Standing Digital
Melbourne, Australia

Position: Lead Front End Developer (Remote Work – Freelance)

June 2020 – Feb 19, 2021

Responsibilities:

- Designed and structured responsive web pages
- Developed UI components focused on usability and aesthetics
- Optimized code for mobile devices, speed, and scalability
- Maintained design consistency and reusability across projects
- Setup CI/CD pipelines for Front end deployment (AWS)

Projects worked on:

- Polln – Lead Front-End Developer
 - Project Overview:

- Polln is a digital healthcare platform offering online consultations, patient onboarding, prescription workflows, and natural medicine delivery. The system consists of three separate applications—Patient, Doctor, and Admin—each with unique designs, features, and user experiences. The entire platform was built from scratch, including full Zoom integration for virtual consultations.
- My Key Contributions:
 - Led the front-end development across all three Polln applications:
 - Patient App – onboarding, eligibility checks, scheduling, Zoom consultations
 - Doctor App – consultation tools, medical records, Zoom workflow
 - Admin App – user/admin management, bookings oversight, operational tools
 - Translated all Figma designs into complete, responsive UIs, building tailored component systems for each app using ReactJS, TypeScript, and TailwindCSS.
 - Implemented the GraphQL client layer for efficient queries, mutations, and cache management across all apps.
 - Designed and maintained a scalable front-end architecture for long-term product growth.
 - Worked closely with the founder, providing technical input, product guidance, and helping shape feature requirements and UX decisions.
 - Built a full CI/CD pipeline and automated deployment processes.
 - Set up and managed Dev, QA, Staging, and Production environments for front-end deployment.
 - Deployed all applications to AWS S3, ensuring stable releases, fast load times, and optimized builds.
 - Managed sprint tasks, releases, and ticketing using JIRA.
- Technology Used:
 - ReactJS, TypeScript, TailwindCSS, GraphQL Client, AWS S3, CI/CD, Zoom Integration, JIRA

◆ Quanta Digital Philippines
 191 Salcedo, Legazpi Village, Makati, 1229 Kalakhang Maynila
 Position: Front End Developer (Consultant – Part Time)
 January 2020 – Oct 2020 (10 months)

Responsibilities:

- Created UX/UI roadmap and implemented technical solutions
- Built scalable frontend components and digital ads
- Conducted accessibility reviews and cross-device testing
- Handled client-side + basic server-side architecture
- Maintained databases and handled basic deployments
- Wrote documentation and conducted debugging/testing

◆ Realista (via SHORE Solutions Inc.)
 17th Floor Net Cube Building 3rd Avenue, Bonifacio Global City, Taguig
 Position: Lead Front End Developer
 July 2018 – December 2019 (1 year and 5 months)

Responsibilities:

- Responsible for implementing front end coding visuals to attain client's design and perspective.
- Developer user interface features.
- Ensures high quality user experience.
- Maintain and improve website's functionality.
- Analyze and giving suggestions for front end features that needs to be implemented.
- Optimizing website applications and web speed.
- Implementing best SEO practices.

Projects Worked on:

- Realista – Front-End Developer
 - Project Overview:

- Realista is a real estate web application designed to help users search, browse, and explore homes and property listings. The platform provides an intuitive interface for users to find real estate options based on location, features, and map-based navigation.
- My Key Contributions:
 - Worked primarily on the front-end development of the application.
 - Converted PSD designs into a fully functional, responsive web interface.
 - Used Laravel (PHP) to integrate front-end views with backend logic.
 - Implemented interactive UI components using JavaScript and jQuery.
 - Integrated Google Maps for property search, map visualization, and location-based features.
 - Styled and maintained UI layouts using CSS, ensuring consistent design and usability.
- Technology Used:
 - PHP (Laravel), JavaScript/jQuery, CSS, Google Maps, PSD-to-Web, Bootstrap

◆ Lazada E-Services Philippines, Inc.

23rd Floor Net Park, 5th Avenue, Bonifacio Global City, Taguig

Position: Manager, Product (Front End)

September 2015 – July 2018 (3 years and 10 months)

Responsibilities:

- Built and maintained landing pages across devices
- Tested features pre-release and handled bug reports
- Coordinated campaign checklists with regional teams
- Used MySQL for backend data validation
- Delegated frontend work and collaborated with cross-functional teams
- Ensured accurate campaign execution and QA alignment

◆ Lazada E-Services Philippines, Inc.

3rd Floor Salustiana D. Ty Tower 104 Paseo de Roxas corner Perea St. Makati City 1229

Position: Associate, Technology

March 2015 – September 2015 (6 months)

Responsibilities:

- Creating and coding landing pages (from scratch) for campaigns.
- Testing apps if there are any release.
- Debugging of existing code.
- Using MySQL queries to get data.
- Responsible for uploading banners in website.

◆ Lamido E-Services Philippines, Inc.

5th Floor Salustiana D. Ty Tower 104 Paseo de Roxas corner Perea St. Makati City 1229

Position: Product Management Executive

October 2014 – March 2015 (5 months)

Responsibilities:

- Created campaign pages and debugged code
- Coordinated with other ventures for campaign execution
- Managed regional QA checklists and release testing

◆ Lazada Thailand

140 One Pacific Place, 8th Floor, Sukhumvit Road, Klongtoey, Bangkok, 10110. Thailand

Position: Regional CRM Analyst / Web Developer

March 2014 – October 2014 (7 months)

Responsibilities:

- As Regional CRM analyst:
 - Handling newsletter for Lazada E-services Philippines, Inc.
 - Ensures that newsletter are sent depending on segments.
 - Ensures that items have proper stocks.
 - Requesting banners and sku / items to feature.

- Worked closely with category managers.
- As Web Developer:
 - Created an automated engine for newsletter.
 - Redesigned newsletter's template for desktop and mobile version.
 - Debug and testing existing codes.
- ◆ Lazada E-Services Philippines, Inc.
3rd Floor Salustiana D. Ty Tower 104 Paseo de Roxas corner Perea St. Makati City 1229
Position: Senior Web Developer / CMS Associate
September 2013 – March 2014 (6 months)
- ◆ Lazada E-Services Philippines, Inc.
3rd Floor Salustiana D. Ty Tower 104 Paseo de Roxas corner Perea St. Makati City 1229
Position: Junior Web Developer / CMS Associate
May 18, 2012 – September 2013 (1 year and 6 months)
- ◆ Spark Marketing and Research Services, Inc.
7th Floor Hanston Building, Ortigas, Pasig City
Position: Junior Programmer / IT Support
November 2011 – March 2012 (4 months)

EDUCATION

- ◆ College: Technological Institute of the Philippines, 1338 Arlegui St., Quiapo, Manila (June 2006 – Oct. 2011)
Bachelor of Science in Computer Engineer
- ◆ Secondary: La Immaculada Concepcion School, Pasig City (2002 – 2006)
- ◆ Elementary: La Immaculada Concepcion School, Pasig City (1998 – 2002)
Pasig Catholic College, Pasig City (1997 – 1998)