

ANTONIO RAPHAEL A. CABALLES

Software Developer | Australian Permanent Resident | Parramatta NSW

antonraphaelcaballes@gmail.com | +61 452 437 783 | <https://arcpac-github-io.vercel.app>

SUMMARY

Software Developer with 7 years of experience building and supporting production websites and web/mobile applications end-to-end, from UI development and API integration to database-backed workflows and deployment support. Strong focus on secure, maintainable code, testing, and reliable delivery. Proactive and collaborative when issues arise, I stay solution-focused, communicate early, and align with the team to keep work moving.

TECHNICAL SKILLS

- **Frontend:** JavaScript/TypeScript, React, NextJS, HTML, CSS, React Native
- **Backend / APIs:** NodeJs/Express, PHP, REST APIs, .NET Core, Elixir/Erlang, MERN ecosystem.
- **Databases, Tools / Delivery:** PostgreSQL, MySQL, SQL Server, MongoDB Github, Gitlab, Docker, CI/CD pipelines

PROFESSIONAL EXPERIENCE

Software Developer - CorporateInteractive - Australia | Jun 2024 - Jan 2026

- Develop and maintain product and marketing websites using an in-house CMS
- Actively maintain and improve the **Visual Editor** (CMS).
- Built and improved **QuoteCloud**, a production document editor/quoting platform.
- Key achievements
 - Shipped a **Spreadsheet widget/block**
 - Integrated the **Canva Editor** into QuoteCloud
 - Delivered an **text-editor features**
 - Implemented secure **View Mode access control** for password-protected documents
 - Built **mandatory e-signature** for document acceptance

Systems Analyst - Yondu Inc. - Philippines | Jun 2021 – Feb 2022

- Supported enterprise system configuration and delivery across multiple projects, ensuring requirements were understood and implemented accurately.

Software Engineer — Pragtechnologies, Philippines | Aug 2019 – Jun 2021

- Built and maintained production web application features for healthcare and SMS platforms.
- Developed frontend interfaces using React and implemented backend logic using Elixir/Phoenix.
- Implemented **GraphQL APIs** and integrated them with a **React Native** mobile app to support mobile-to-web service communication.

Software Developer — Bounty Fresh Food Inc., Philippines | Feb 2019 – Jul 2019

- Supported system design and architecture with managers and translating business flow to implementable requirements.
- Partnered with QA and Product to deliver stable releases, improving reliability through structured testing and issue resolution.

- Developed a **Feed Monitoring System** with an **Excel import workflow** and **SSRS reporting** for tracking feed availability across farms and monitoring progress over time. **Tech Stack:** C#/.NET, CodeIgniter (PHP), SSRS, JavaScript, HTML/CSS, jQuery, SVN

Systems Implementation Specialist — HDI System Technology | Jul 2018 – Feb 2019

- Supported system implementation activities, including setup, rollout support, and coordination to ensure smooth adoption for stakeholders.
- Work closely with developers to validate databases during rollout.

SEO Link Builder — Optimind Technology Solutions | Jul 2016 – Jun 2018

- Early career role focused on SEO link-building and off-page optimisation tasks, supporting search visibility and content discoverability.

Junior Systems Analyst — Asia Brewery Incorporated | Aug 2015 – Jun 2016

- Perform SQL queries and basic database analysis to validate data accuracy.
- Assisting system support, documentation and coordination across business and technical teams.

EDUCATION

Master of Information Technology | King's Own Institute, Australia, 2024 | GPA: 4.50

- Designed an automated holiday scheduling system to optimise HVAC energy usage using Australian public holiday data (data.gov.au)
- HVAC Holiday Scheduler - Integrate web app (**MERN architecture**), MongoDB (cloud), ReactJs, (NodeJS, Express), MySQL (edge/local device), and Node-RED for data migration.

Bachelor in Information Communications and Technology | San Beda University, Philippines, 2015

REFERENCE

Corey Baines Product Owner, CorporateInteractive - Available upon request