

DRANDREB REYES

QA Engineer (Automation) | Butuan City, PH | +63 921 579 1890 | drandreb.reyes@gmail.com
Portfolio: dreb.vercel.app | LinkedIn: linkedin.com/in/drandrebreyes

SUMMARY

Technical QA Engineer with extensive experience in remote, US-based software environments. Leveraging a strong technical background in Full-Stack engineering and cybersecurity to deliver high-integrity software products. Focused on bridging the gap between development and quality through code-centric troubleshooting, meticulous manual inspection, and automated regression testing.

STRENGTHS AND EXPERTISE

QA & Testing

- Playwright Automation
- Jira & Zephyr
- API Testing (Postman)
- Regression Testing

Development Foundation

- Next.js & React
- SQL & NoSQL Databases
- Tailwind CSS
- Node.js

Security & Tools

- Cybersecurity
- Git & GitHub
- Tech Documentation
- Edge Case Analysis

PROFESSIONAL EXPERIENCE

QA Specialist

January 2026 - Present

Optima Solutions

- **Implemented a Playwright automation framework** from the ground up, increasing overall testing efficiency by 80%.
- **Delivered comprehensive automated test suites** and detailed bug reports, ensuring a near-zero defect leakage rate for critical production features.
- **Streamlined QA workflows** by reducing manual testing effort for core features, facilitating significantly faster deployment cycles.
- **Collaborated with US-based engineering teams** to identify and resolve high-priority edge cases prior to major product releases.

Full-Stack Developer

May 2025 - August 2025

voding.dev

- **Led a team of 3+ developers** in the end-to-end construction and deployment of multiple complex SaaS applications.
- **Delivered 20+ major features** while effectively managing project timelines and significantly reducing technical debt.
- **Improved overall team performance by 20%** by streamlining development processes and ensuring on-time delivery.

Lead Developer

July 2025 - January 2026

Naviport (Startup)

- **Architected and deployed the MVP from scratch**, establishing the core tech stack and a modular system architecture.
- **Integrated secure authentication** and data protection protocols, prioritizing system integrity against common web vulnerabilities.
- **Collaborated directly with stakeholders** to iterate on product feedback, ensuring software met strict usability standards.

CTF Team Leader

2023 - 2026

Competitive Cybersecurity

- **Led the team to back-to-back championship wins** at the regional and national levels, including successful international competition.
- **Coordinated team strategies** and mentored members in vulnerability research and advanced exploit development.
- **Delivered high-ranking individual performances** across multiple high-pressure, national cybersecurity competitions.

AWARDS

ASEAN Cybershield Hacking Contest 10 th Placer (KISA)	2025
Hack4Gov 4 CTF Top Performer Excellence Award (DICT)	2024
Hack4Gov 2 CTF Top Performer Excellence Award (DICT)	2023
CARAGA Startup Pitch Champion (DOST)	2025
Hack4Gov 4 CTF Regional Champion (DICT)	2025
Hack4Gov 3 CTF Regional Champion (DICT)	2024
Hack4Gov 2 CTF National 2nd Runner-up (DICT)	2023
Hack4Gov 2 CTF Regional 1st Runner-up (DICT)	2023

EDUCATION

Bachelor of Science in Information Technology (BSIT)

2022 - 2026

Caraga State University

- Graduated **Magna Cum Laude (GPA: 1.37)**

Science, Technology, Engineering, and Mathematics (STEM)

2020 - 2022

Timber City Academy

- Graduated **With Honors (GPA: 94)**
-