



GRACE COLLAMAT

Quality Assurance Tester



+63 928 761 3938



hcollamat@gmail.com



<https://gracecol.github.io/GraceCol/index.html>

<https://www.linkedin.com/in/grace-collamat-6b401a196>

EDUCATION

Bachelor of Science in Computer Science

University of Mindanao

2006 – 2010

TOOLS & TECHNOLOGIES

- QA & Project Management: Jira, Confluence
- Version Control: Bitbucket, SmartGit
- Testing & Debugging: Docker, Postman, Android Studio, Expo Go
- Backend & Databases: Visual Studio Code, Laragon, MySQL Workbench, MongoDB Compass

SKILLS

- Manual Testing (Web & Mobile)
- API Testing & Validation
- Bug Reporting & Documentation
- End-to-End Testing
- Agile & Scrum Collaboration
- Client Support via Ticketing (Desk)

PROFILE

Detail-oriented QA Tester with 5 years of hands-on experience in manual testing for web and mobile applications. Proven ability to deliver high-quality software through clear documentation, strong collaboration, and continuous process improvement. Recognized for excellent communication skills and being a key contributor in fast-paced, agile development environments.

QA Tester & IT Support

Vyde | June 2022 – Present

- Created and executed test cases for web and mobile applications, including detailed bug reports that improved issue resolution speed.
- Maintained application stability by performing thorough manual testing and collaborating closely with developers.
- Took on IT support responsibilities via Desk ticketing system; resolved client-reported bugs, usability issues, and supported internal teams.
- Recognized as a top team communicator, supporting seamless coordination between QA, devs, and stakeholders.

Key Project

- VBooks – Bookkeeping Web App
 - Tested core features: transaction logs, auto-categorization, and MX API bank integration.
 - Reported UI/UX bugs and validated financial report accuracy.
- Client Portal (Web) – Bookkeeping & Tax Dashboard
 - Conducted daily testing to verify uploads, data input, report exports, and bank integrations.
- MSA QA Testing – Microservices-Based Architecture
 - Performed API testing on individual services using Postman.
- VydeDash – Next.js Client Portal (v2)
 - Tested new UI/UX, features, and API integrations.
 - Reviewed pull requests, clarified logic with developers, and supported agile releases.
- Client Portal Mobile App (R&D) – React Native Mobile App
 - Validated mobile features: uploads, reports, and bank connections.
 - Used Expo Go for real-time device testing and Android Studio for emulated platform testing.

Quality Assurance Specialist

Surepay Technologies Inc. | April 2019 – June 2022

Key Project

- Online Payment – Web App
 - A web-based payment platform developed for Local Government Units (LGUs) in the Philippines, enabling secure online transactions and issuing electronic official receipts recognized by the BIR.