

Lester John E. Gatpolintan

📍 Molino I, Bacoar City, Cavite 📞 (+63)945-601-8650 📧 gatpolintanjohn@gmail.com

Summary

Information Technology graduate with 1 year of web development experience, transitioning into QA. Proficient in software development and testing methodologies, with a strong focus on ensuring software quality. Detail-oriented and adaptable, with a passion for applying technical expertise to improve application reliability and performance.

Experience

Inlgo Technologies Inc.

September 2023 – November 2024

Junior Web Developer – Full-Time

Las Piñas, Metro Manila

- Designed and developed scalable web applications utilizing a microservices architecture, ensuring modularity, flexibility, and ease of maintenance across various services.
- Enhanced database performance by strategically optimizing SQL queries, reducing query execution time, and utilizing ORM frameworks to streamline database interactions and improve overall application efficiency.
- Developed responsive, user-friendly interfaces with React, Reactstrap, and JavaScript, ensuring seamless navigation and a positive user experience across multiple devices and screen sizes.
- Built robust RESTful APIs with Node.js and Express, following best practices for API design to enable efficient data exchange between the client and server, while ensuring scalability and security.
- Performed thorough testing on API endpoints, validating their functionality, reliability, and performance under various conditions to ensure smooth data integration and consistent user experiences.

Projects

Online Relocation Management Information System

A capstone project for informal settler families to comply the necessary requirement for their new home provided by the government.

- Designed and developed an intuitive and user-friendly User Interface (UI), focusing on enhancing the user experience through clear navigation, visual appeal, and seamless interactions.
- Applied Object-Oriented Programming (OOP) principles to create scalable, maintainable, and efficient code using PHP, ensuring high-quality software architecture and development practices.
- Conducted thorough user testing to identify pain points and gather actionable feedback, applying insights to continuously refine and improve the interface, ultimately enhancing user satisfaction and engagement.

Login Test Automation using Selenium WebDriver

A simple test login automation of an open source website to test the login page with valid credentials

- Developed a simple automated script for login functionality using Selenium WebDriver.
- Automated user interactions by entering credentials and clicking the login button.
- Executed and validated the script in a local test environment.

Skills

Testing & QA

Manual Testing, Bug Tracking, API Testing, Kanban, Agile Development, UI Testing

Automation

Selenium (JavaScript), Postman

Web Development

React JS, Node JS, Tailwind CSS, SQL, Github, Tortoise SVN, Postman, Express

Profiles

[in gatpolintanlester3@gmail.com](mailto:gatpolintanlester3@gmail.com)

[rookieSeason](#)

Education

Cavite State University – Bacoar Campus

Molino VI, Bacoar City, Cavite

August 2019 – September 2023

Bachelor of Science in Information Technology

References

Josh Philip Torres

Business System Analyst I

Contact no. 09922676177

Mark Joseph Jimenez

Senior QA Automation Engineer

Contact no. 09653203036