

Warren De Veyra

Software Developer

Professional Summary

Pragmatic, tool-agnostic developer with a proven track record across freelance, government, consultancy, banking and insurance sectors. I specialize in building maintainable, scalable systems that solve real-world problems whether modernizing legacy stacks, optimizing cloud workflows, or mentoring dev teams. My work blends backend precision, frontend finesse, and creative design thinking to deliver solutions that last.

Website
<https://warrendeveyra.github.io/portfolio/>

Email
warrendeveyra@icloud.com

Phone
(+63) 9202592576

Address
Philippines

Socials

LinkedIn
warren-d-552224195

Languages

Filipino
Native Language

English
Professional Working Language

Professional Experience

- Present • Ayala Makati, Philippines
Senior Software Engineer
Accenture Inc.

 - Maintain and enhance core banking systems, including Java-based batch processes, vendor-specific modules, and cloud-migrated APIs and applications
 - Support end-to-end development and maintenance, balancing legacy updates with cloud-native service enhancements on AWS
 - Investigate and resolve transaction irregularities, contributing to a 30% reduction in recurring issues and improved system reliability
 - Provide integration support for internal and third-party applications, ensuring seamless data flow across consuming systems
 - Perform log analysis, incident investigation, and issue resolution, helping maintain 99.9% system uptime
 - Collaborate across a broad technical scope, from batch processing and vendor coordination to cloud infrastructure and API lifecycle management
- Dec 2022 - Apr 2025 • BGC Taguig, Philippines
Analyst Programmer
Sunlife Financial

 - Develop and maintain applications using Java and Spring Boot, supporting both legacy systems and newly migrated services
 - Manage AWS-hosted applications and APIs, handling deployment, log monitoring, incident investigation, and resolution
 - Conduct unit and integration testing with JUnit and Mockito, ensuring reliability and performance across consuming systems
 - Provide integration support for downstream applications, coordinating updates and resolving compatibility issues
 - Document program logic and workflows to support maintainability and cross-team collaboration
 - Focus on delivering user-friendly experiences, aligning backend functionality with frontend usability goals
- Feb 2021 - Dec 2022 • BGC Taguig, Philippines
Software Engineering Analyst
Accenture Inc.

 - Developed internal applications and reusable assets for enterprise services, collaborating within a peer-level engineering team
 - Supported project enhancement and lifecycle management, contributing to smoother delivery and reduced turnaround time
 - Actively participated in Custom Application Engineering Bootcamps, helping train 20+ trainees per session in Java, Spring Boot, React.js, Angular, and DevOps fundamentals
 - Co-created learning modules and hands-on exercises aligned with real-world development standards, including CI/CD pipelines, version control, and deployment workflow
- Jul 2020 - Dec 2020 • Manila, Philippines
I.T Project Worker
National Bureau of Investigation

 - Monitored and maintained in-house servers and legacy applications, ensuring 99% uptime across internal systems
 - Assisted in designing application architecture and creating mockups to support modernization efforts
 - Conducted regular database monitoring and maintained snapshot logs, ensuring data integrity and rollback readiness
 - Contributed to planning and enhancement of legacy systems, helping reduce recurring issues and streamline internal workflows
 - Supported the transition to a paperless case processing system, improving operational efficiency and reducing manual documentation overhead
- Dec 2019 - Mar 2020 • Pasig, Philippines
Intern Software Engineer
UBX Philippines

 - Contributed to frontend development of SeekCap MVP using React.js, delivering over 15 reusable components for core user flows
 - Collaborated on UI/UX workflows via Figma, helping streamline design handoff and reduce iteration time by ~30%
 - Implemented transactional logic for backend–frontend communication, supporting real-time updates across loan application processes
 - Participated in an agile team of 6, completing sprint goals consistently and contributing to a successful MVP launch within 3 months

Core Skills



Education



University of Makati

Bachelor of Science in Computer Science
2017 - 2020

- Relevant coursework: Software Engineering, Data Structures, Project Management
- Capstone: School Automated Parking System with IOT Integration