

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.

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