

Dexter Louie Aniez

Pagadian, Philippines 7016
09383673347 | louieaniez@gmail.com |
WWW: linkedin.com/in/louieaniez |
WWW: <https://github.com/LodiAniez/me> |
WWW: lodianiez.github.io/me

To leverage my expertise in software development to design, implement, and deploy innovative solutions that address complex business challenges. With a proven track record in full-stack development, I am dedicated to delivering high-quality code while continuously enhancing my skills in emerging technologies and frameworks.

Skills

- Functional and integration testing
- Algorithm implementation
- Engineering standards
- Code reviews
- Database programming
- Database management software
- Project documentation
- New employee mentoring
- Web development
- Advanced computer programming
- Build releases
- UI/UX
- HTML and XML
- Software testing
- Agile methodologies
- Code development
- Software development
- Coding standards

Work history

Software Engineer II

Me&u, Remote

July 2025 - Current

- Coordinated with other engineers to evaluate and improve software and hardware interfaces.
- Tested methodology with writing and execution of test plans, debugging and testing scripts and tools.
- Collaborated with management, internal and development partners regarding software application design status and project progress.
- Developed robust, scalable, modular and API-centric infrastructures.
- Built databases and table structures for web applications.
- Authored code fixes and enhancements for inclusion in future code releases and patches.
- Translated technical concepts and information into terms parties could easily comprehend.
- Tested and deployed scalable and highly available software products.

Technical Lead Software Developer

The Camp Connection, Remote

February 2025 - July 2025

- Collaborated on stages of systems development lifecycle from requirement gathering to production releases.
- Translated customer requirements into written use cases.
- Designed customized solutions for proposals to potential customers.
- Developed software for desktop and mobile operating systems.
- Updated old code bases to modern development standards, improving functionality.
- Supervised work of programmers, designers and technicians, assigned tasks and monitored

performance against targets.

- Authored code fixes and enhancements for inclusion in future code releases and patches.
- Designed and developed forward-thinking systems that meet user needs and improve productivity.
- Built databases and table structures for web applications.

Lead Full Stack Developer

Collabera Digital Philippines, Remote

August 2024 - February 2025

- Led full-stack development team, conducting code reviews, mentoring developers, and ensuring adherence to sprint deadlines.
- Planned and coordinated sprint activities, optimizing team productivity and delivering high-quality software on time
- Worked with back-end developers to design APIs.
- Developed unit test cases for testing and automation.
- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Used NodeJS, ORM and SQL/No-SQL to develop and manage databases.

Full Stack Developer

Sun Corp, Remote*

July 2022 - August 2024

- Worked closely with other team members to identify and remove software bugs.
- Amended existing software to upgrade interfaces and elevate performance.
- Troubleshoot and debugged software to check and rectify discrepancies.
- Worked with developers to construct algorithms and flowcharts.
- Provided weekly detailed project reports to keep manager informed on milestones and updates.
- Developed new, efficient and well-tested code for variety of different software projects.

Full Stack Developer

Youngs Milling Corporation, Molave, Province Of Zamboanga Del Sur, Philippines

March 2022 - July 2022

- Developed new, efficient and well-tested code for variety of different software projects.
- Collected and examined user feedback to improve capacity of software.
- Provided weekly detailed project reports to keep manager informed on milestones and updates.
- Liaised with departments to address technical issues, software system design and maintenance.
- Conferred with project managers to gather information regarding limitations or capabilities.
- Consulted with departments and customers to discuss project development and proposals.

Full Stack Developer

JCurve, Remote

August 2021 - March 2022

- Completed assigned tasks and reached targets working solely in remote working capacity.
- Helped coordinate and lead weekly development meetings or knowledge-sharing sessions to promote progress.
- Maintained accountability for troubleshooting and resolving support issues.
- Maintained and improved existing websites and applications, enhancing user experience and functionality.
- Contributed to large multi-developer projects using agile methodology

Lead Full Stack Developer

iPay Center, Pagadian, Province Of Zamboanga Del Sur, Philippines

May 2021 - August 2021

- Resolved customer queries and problems using effective communication and providing step-by-step solutions.
- Exceeded goals through effective prioritization and consistent work ethic.

- Integrated software components and third-party programs to measure accessibility and functionality.
- Worked with developers to construct algorithms and flowcharts.
- Provided weekly detailed project reports to keep manager informed on milestones and updates.
- Amended existing software to upgrade interfaces and elevate performance.

Full Stack Developer

VirtualBiznest - Cebu Corp, Cebu

September 2019 - May 2021

- Reviewed and influenced ongoing designs, standards and methods for website, intranet and application development projects.
- Assisted project managers in understanding client requirements and planning technical solutions.
- Helped coordinate and lead weekly development meetings or knowledge-sharing sessions to promote progress.
- Maintained accountability for troubleshooting and resolving support issues.
- Contributed to large multi-developer projects using agile methodology.
- Created technical documentation, sharing knowledge, ideas and solutions with wider development team.
- Provided complete technical documentation, code comments and readable code, properly storing in central documentation library.
- Maintained and improved existing websites and applications, enhancing user experience and functionality.
- Wrote and defined clean codes to achieve functional and sustainable web applications.
- Estimated project scope and worked with PM team to forecast milestones and timelines.

EDUC

Bachelor of Science in Computer Science April 2019

Western Mindanao State University, Molave, Province Of Zamboanga Del Sur, Philippines

- WMSU's IT Summit 2-time JAVA Champion
- Thesis Team Lead / Programmer

Projects

- **Canvaschat** - Developed using AngularJS with PHP as backend, then later migrated to NodeJS. A chat portal that will be integrated to business's websites to cater their customer's concerns via chat with a live agent.
- **iRestore** - Developed using Angular 9 in web, PWA in mobile and NodeJS in backend. A mobile app that allows consumers to make orders online to any shops in Cebu.
- **Mathieus App** - Developed using PWA with NodeJS in backend. A mobile app that allows consumers to take orders from Mathieus pizza resto in Leyte.
- **ipay payment center website** - Built with Angular 11 and NodeJS. A payment portal that allows billers to pay their bills to any partners of ipay corp. This website integrates 3rd party API (i.e., Bayad Center, Meralco, etc.) from their partners to process customer payments.
- **quicta booking app** - Website that is built with Nuxt JS with Node js in backend, also has external forms that is built with svelte. This website allows external parties to create service bookings to companies/businesses that are registered in this site.
- **Young's milling dryer monitoring app** - A mobile app that was built using React Native with NodeJS with firebase in backend. The purpose of this app is to help dryer supervisors manage the palay drying state every time a dryer process will occur, the app is designed to work even if there is no internet and will automatically push the data to the cloud when the app is connected to the internet.
- **Requisition app** - An internal website that is built with React JS with Node js in backend, this app is developed for the purpose of creating a centralized process when other business offices will submit a request for equipment or tools, the admin will then receive the requests and will update

the status of the request, the requester can then see the status if the request is processed or not.

- **Meetsone app** - A japanese website that is built with Next JS framework and Nest JS framework in backend. We developed an additional feature for this existing app such as Kanban drag&drop management feature, task workflow feature & invoice/purchase order feature.
- **Legalsearch app** - A japanese company internal application that allows their lawyers to search for a related filed case from archived list of cases. The app is developed using React and Laravel. The app also offers msword preview functionality for searched files.
- **Cebu Pacific Employee Booking App (MyCebFlights)** - MyCEBFlights is an exclusive internal application designed for Cebu Pacific employees, enabling them to easily book, manage, and track their flights. The app provides a seamless and user-friendly experience tailored to the needs of airline staff, allowing them to access flight options, make bookings, and manage travel itineraries with ease. Deployed internationally, MyCEBFlights supports Cebu Pacific's global operations, ensuring that employees across various locations can efficiently utilize the platform for their travel needs. The app is designed with enhanced security and integration with the airline's internal systems, offering a streamlined and reliable solution for employee travel management.
- **Cebu Pacific Universal Booking Engine (UBE)** - Cebu Pacific's Universal Booking Engine (UBE) is a centralized backend system that handles all booking requests for both internal applications and public consumer-facing platforms. As part of the development team, we designed, implemented, and managed a robust proxy server that acts as an intermediary, receiving requests from various client applications and efficiently forwarding them to Cebu Pacific's core backend systems. This architecture ensures seamless integration and smooth communication between front-end interfaces and back-end services. UBE is built using the Apigee proxy codebase, leveraging its powerful features for API management, security, and performance optimization. Our role involved ensuring high availability, scalability, and security of the proxy server while maintaining efficient processing of a large volume of booking requests, catering to both internal and external users in real time.

Socials

- **Github** - <https://github.com/LodiAniez>
- **Facebook** - <https://www.facebook.com/louieaniez>
- **LinkedIn** - <https://www.linkedin.com/in/louieaniez/>

Hobbies

Beyond my professional pursuits in software development, I maintain an active and diverse range of interests that contribute to my well-rounded perspective and problem-solving abilities. I enjoy playing basketball, which helps me stay physically active while fostering teamwork and strategic thinking. Chess is another passion that sharpens my analytical skills and strategic planning abilities - qualities that directly translate to architecting complex software solutions. Programming isn't just my profession; it's also my hobby, as I love exploring new technologies and building personal projects in my free time. I'm an avid sci-fi movie enthusiast, drawing inspiration from futuristic concepts and innovative ideas that often influence my approach to technology. Additionally, I love camping and spending time in nature, which provides a refreshing balance to the digital world and helps me return to work with renewed creativity and focus. These diverse interests help me maintain a healthy work-life balance while continuously developing skills that enhance my professional capabilities.