# Prosy Arceno

Contact: 09292465787 — Email: pdarceno@gmail.com

#### **EDUCATION**

# University of the Philippines Los Baños

Bachelor of Science in Computer Science

2014 - 2019

#### TECHNICAL EXPERIENCE

#### Resimac — Full Stack Software Engineer

April 2023 – Present

- Designed and implemented RESTful API endpoints facilitating CRUD operations within an internal portal, optimizing data workflow efficiency by 35%.
- Developed Python-based microservices for in-house automation systems, implementing event-driven architecture for asynchronous API notifications.
- Implemented secure HTTPS protocols for authenticated API communication between interconnected systems.
- Technical Environment: ASP.NET Framework, C#, Python 3.x, SQL Server Management Studio, RESTful API design, microservices architecture, Azure DevOps

## Freelance Full Stack Software Engineer

October 2022 - May 2025

- Architected and implemented a high-performance Next.js web application with microservices integration for Shopify, CheckoutChamp, and RESTful API endpoints (OpenAI, ReAmaze, Slack, SendGrid).
- Implemented server-side rendering (SSR) architecture with Next.js, responsive UI/UX design via Tailwind CSS, and performance optimization techniques that supported 10k+ concurrent monthly users.
- Engineered custom webhook handlers for real-time data synchronization between third-party platforms and microservices using FastAPI.
- Enabled scalable operations and improved real-time system reliability, reducing manual error handling and client-side integration issues.
- Streamlined REST API routing and middleware integration, leveraging **gofr.dev**'s modular structure for better testability and code maintainability.
- Technical Environment: React.js, Next.js, Node.js, FastAPI, GoFr, RESTful APIs, Tailwind CSS, Shopify API, CheckoutChamp integration

# Dalmore Group LLC — Software Developer

March 2021 – April 2023

- Engineered Django-based administrative systems with automated regulatory compliance checks (FINCEN, OFAC, SDN) utilizing Python for data processing and validation algorithms.
- Developed dynamic investment submission forms with real-time validation integrated with FundAmerica API utilizing OAuth authentication.
- Architected scalable cloud infrastructure on AWS with containerized deployment processes.
- Strengthened investment operations by reducing compliance risks and enabling faster, real-time processing of investor applications.
- Technical Environment: Django 3.x, React.js, Python 3.x, AWS (EC2, S3, RDS), PostgreSQL, Docker, RESTful APIs, OAuth 2.0

## Mobile Optima Inc. — Software Developer

September 2019 - March 2021

- Engineered a real-time quiz system utilizing WebSockets for bidirectional communication, implementing asynchronous data processing for concurrent participant interaction.
- Developed Virtual Venues platform integrating Zoom API with React.js frontend, enabling interactive virtual event experiences with WebRTC communication.
- Implemented caching mechanisms and query optimization to enhance application performance.
- Successfully enabled the company to shift to virtual platforms during the pandemic, boosting customer engagement and increasing platform scalability.
- Technical Environment: React.js, Laravel, AWS (EC2, S3), MySQL, Redis, WebSockets, RESTful APIs

## Philippine Institute of Volcanology and Seismology — Software Developer Intern May 2017 – July 2017

- Helped engineer responsive UI components with React.js and Redux for efficient state management, enabling internal data entry workflows.
- Assisted in implementing form validation logic and data submission interfaces to streamline scientific data collection processes.
- Created reusable component architecture for consistency across the internal data management system.
- Improved scientific data collection speed and reduced error rates by modernizing internal form submission systems.
- Technical Environment: React.js, Redux, JavaScript, HTML5, CSS3, RESTful APIs