



# JUSTINE A. NICDAO

FULL STACK SOFTWARE ENGINEER

## CONTACT

- +63 976 008 9587
- justine.anicdao@gmail.com
- Pampanga, Philippines
- [nodica-portfolio.vercel.app](https://nodica-portfolio.vercel.app)

## EDUCATION

2019 - 2023 (Tertiary)

**Bachelor of Science in Information Technology Major in Web Development**

Holy Angel University

2017 - 2019 (Secondary)

**Technical Vocational Livelihood Specialization in Technical Drafting**

Angeles City National Trade School

## SKILLS

- |               |             |
|---------------|-------------|
| • NextJS      | • NeonDB    |
| • ReactJS     | • OpenAI    |
| • NodeJS      | • Python    |
| • ExpressJS   | • HTML      |
| • JavaScript  | • CSS       |
| • TailwindCSS | • Java      |
| • MaterialUI  | • AWS       |
| • MongoDB     | • Webflow   |
| • Supabase    | • Elementor |

## CERTIFICATIONS

**Civil Service Professional Examination Passer**  
2022

**Multimedia Arts 2020 (Graphic And Web Design Workshop)**  
2020

**NCII Technical Drafting**  
2020

## EXPERIENCES

### Full Stack Software Engineer

Switch

June 2025 - Present

- Built responsive, accessible UIs with Next.js 15 (App Router), React/TypeScript, TailwindCSS, and Shadcn/UI—turning designs into reusable, consistent components.
- Designed a secure, multi-tenant backend on Supabase with RLS, RESTful APIs, validation, and RBAC; integrated Plaid for bank data and a resilient EmailService with provider fallbacks; managed secrets via Infisical.
- Delivered AI-powered transaction categorization with human review and auditability; improved performance using Suspense, code splitting, and dynamic imports.
- Drove quality and reliability by refactoring large files into clean modules, adding comprehensive tests and monitoring, fixing bugs, and improving developer experience.

### Full Stack Software Engineer

Badge AI

April 2025 - January 2025

- Architected and shipped the Badge Profile UI with TypeScript React (Vite), Wouter, Tailwind, and Shadcn/Radix—implementing profile sections, modals, QR previews, and fully responsive layouts.
- Built robust data/state layers using React Query and Zustand, added ProtectedRoute access control, and integrated OAuth/magic-link authentication with organization/role flows.
- Delivered AI and media features: headshot generation and chat, secure image uploads with DB-backed storage, and banner/branding tools—optimized via lazy-loading, code-splitting, and image best practices.
- Implemented backend routes and infra (profiles, chat, leads, settings), Stripe sandbox, and Drizzle migrations; improved quality with Jest/RTL tests, bug fixes, and performance tuning.

### Lead Full Stack Software Engineer

NarrativeTech

July 2023 - July 2025

- Developed responsive front-end applications with Next.js, React, and Tailwind CSS, transforming wireframes and design specifications into intuitive, user-friendly interfaces.



# JUSTINE A. NICDAO

FULL STACK SOFTWARE ENGINEER

## CONTACT

- +63 976 008 9587
- justine.anicdao@gmail.com
- Pampanga, Philippines
- [nodica-portfolio.vercel.app](https://nodica-portfolio.vercel.app)

## EDUCATION

2019 - 2023 (Tertiary)

### Bachelor of Science in Information Technology Major in Web Development

Holy Angel University

2017 - 2019 (Secondary)

### Technical Vocational Livelihood Specialization in Technical Drafting

Angeles City National Trade School

## SKILLS

- |               |             |
|---------------|-------------|
| • NextJS      | • NeonDB    |
| • ReactJS     | • OpenAI    |
| • NodeJS      | • Python    |
| • ExpressJS   | • HTML      |
| • JavaScript  | • CSS       |
| • TailwindCSS | • Java      |
| • MaterialUI  | • AWS       |
| • MongoDB     | • Webflow   |
| • Supabase    | • Elementor |

## CERTIFICATIONS

### Civil Service Professional Examination Passer

2022

### Multimedia Arts 2020 (Graphic And Web Design Workshop)

2020

### NCII Technical Drafting

2020

- Implemented AI technologies across multiple projects, delivering innovative solutions that enhanced product capabilities and improved user experience.
- Built robust backend systems using Supabase, and Infisical for secure environment management, creating scalable and maintainable application architecture.
- Led continuous codebase improvements by resolving bugs, optimizing performance, and implementing modern development practices to ensure high-quality deliverables.

### Frontend Software Engineer

Ariolas Tech

July 2024 - February 2025

- Architected and shipped the Badge Profile UI with TypeScript, React (Vite), Wouter, Tailwind, and Shadcn/Radix—implementing profile sections, modals, QR previews, and fully responsive layouts.
- Built robust data/state layers using React Query and Zustand, added ProtectedRoute access control, and integrated OAuth/magic-link authentication with organization/role flows.
- Delivered AI and media features: headshot generation and chat, secure image uploads with DB-backed storage, and banner/branding tools—optimized via lazy-loading, code-splitting, and image best practices.
- Implemented backend routes and infra (profiles, chat, leads, settings), Stripe sandbox, and Drizzle migrations; improved quality with Jest/RTL tests, bug fixes, and performance tuning.

### Full Stack Software Engineer

Unexus Solutions

May 2023 - Sep 2023

- Developed and maintained medical-related web portals using React for responsive interfaces, MongoDB for data storage, and Strapi as a headless CMS. Implemented Docker containerization for consistent deployment, and ElasticUI for intuitive interfaces.
- Managed front-end development and resolved back-end configuration issues. Collaborated with team members to accelerate tasks and incorporate diverse perspectives on encountered issues.