

# Brylle Ace Nunez

Phone: (+63) 927-760-2118

Email: brylleace.nunez@gmail.com

Address: 1033 Makiling St., Brgy. Olympia, Makati City

GitHub: <https://bxavace.github.io>

LinkedIn: <https://linkedin.com/in/brylleace-nunez>

## SUMMARY

---

Full-stack developer with hands-on internship experience building production Laravel/React modules deployed internally at 2GO Group. Interested in cloud and security engineering. Comfortable across the stack from UI to SQL to Docker and experienced working directly with stakeholders to ship real solutions.

## EXPERIENCE

---

### 2GO GROUP INC.

*Software Developer Intern*

**November 2025 – May 2026**

Four E-com South Tower, Pasay City

- Designed and developed a full-stack WFH approval and planning module in 2GO-wide internal Laravel app, replacing manual monthly Excel scheduling process and ad-hoc Teams/email requests with a centralized system for 2GO IT to manage WFH and leaves planning.
- Built a workforce analytics dashboard module within an internal Laravel package, replacing weekly Excel-based reporting and providing the CIO with on-demand visibility into employee productivity, compliance, utilization, and unit-level performance.
- Expanded developer documentation for the productivity module to reduce onboarding friction for future contributors.
- Applied AI prompt engineering to develop Excel-based dashboards and reconciliation tools for IT leadership, covering workforce productivity analytics, nationwide device-owner reconciliation, and ISP billing vs. budget variance analysis.
- Gathered business requirements through stakeholder engagement and process observation, then developed a React/Node.js submodule for proof-of-delivery (POD) tagging as part of a legacy logistics system modernization initiative.

## EDUCATION

---

### ASIA PACIFIC COLLEGE

*Bachelor of Science in Computer Science*

**August 2026**

Brgy. Magallanes, Makati City

- Honors' List, GPA 3.91

## PROJECTS

---

### BAKERS' FAIR: INTEGRATED ORDERING SYSTEM

**2025**

- Designed and developed an internal cake and stock ordering management system for Bakers' Fair as part of a capstone project.
- Integrated Google Imagen 3 to enable dynamic, customizable cake designs, replacing outdated fixed templates and enhancing customer experience to specify personalized requirements.
- Technologies: ASP.NET Core 6, MSSQL, Angular, Replicate

### RAMBOT: RAG-BASED CHATBOT FOR APC ADMISSIONS

**2025**

- Developed a retrieval-augmented generation AI chatbot for admissions office as part of modernizing school landing page.
- Technologies: Microsoft Azure, OpenAI, LangChain

## SKILLS AND INTERESTS

---

**Languages:** JavaScript, PHP, SQL, Python, C#, Bash

**Frameworks:** React, Express, Laravel, ASP.NET Core

**Tools:** Git, Docker, Amazon Kiro, DBeaver, Postman, Excel