



# KENJI JACULBIA

Dedicated Web Developer with strong programming and design skills seeking challenging opportunities to create exceptional user experiences while contributing to organizational success. Committed to delivering efficient, scalable web solutions that drive business objectives through innovative approaches and technical expertise.

## CONTACT

- +63 919 968 3560
- kpjaculbia@gmail.com
- Balibago, Angeles City Pampanga
- <https://kjyyx.github.io>

## EDUCATION

- B.S. IN INFORMATION TECHNOLOGY MAJOR IN WEB DEVELOPMENT**  
Holy Angel University | 2021 - 2025  
1 Holy Angel St, Angeles, 2009 Pampanga
- TVL: IT IN MOBILE APP AND WEB DEVELOPMENT**  
STI College Angeles | 2019 - 2021  
Agson Bldg. Mc Arthur Highway Balibago, Angeles City

## SKILLS

- Built responsive user interfaces using HTML5, CSS3, and modern frameworks like Angular and Tailwind CSS
- Developed backend applications with .NET and Laravel
- Designed and managed relational databases using PostgreSQL and MySQL
- Familiar with version control practices with Git and GitHub
- Created RESTful APIs documented with Swagger/OpenAPI
- Utilized cloud services including AWS (EC2, RDS) for deployment
- Designed UI/UX prototypes with Adobe XD

## EXPERIENCE

- IT SQUAREHUB GLOBAL SERVICES, INC.** *Full Stack Developer Intern*  
June - September 2024
  - Developed an Applicant Tracking System using Angular, .NET Core, and PostgreSQL.
  - Designed responsive UI components and optimized PostgreSQL schemas for applicant data.
  - Created secure RESTful APIs with .NET Core and implemented role-based access control.
  - Collaborated with UI/UX team to build intuitive interfaces for applicants and HR users.

## PROJECT

- CLARKNAV: NAVIGATION APPLICATION (CAPSTONE)** *Full Stack Developer*  
December - March 2025
  - Built a real-time navigation web app using Angular, Laravel, and PostgreSQL.
  - Implemented GPS tracking, route planning, and fare estimation with Google Maps API and WebSocket.
  - Designed a geospatial-optimized PostgreSQL schema for storing route and navigation data.
  - Secured APIs with JWT Auth and documented them using Swagger/OpenAPI.
  - Deployed system via AWS EC2/RDS for backend and Hostinger for frontend.

## CERTIFICATIONS

- AWS Academy Cloud Foundations 2024
- Git It Done Build A Foundation With Version Control 2024
- JavaScript Essentials I 2024
- CyberOps Associate 2023
- Cisco Certified Network Associate Cyber Ops CCNA 2023
- Red Hat System Administration I (RH124) 2022

## REFERENCES

- DR. JOSEPH A. ESQUIVEL**  
Cisco Program Coordinator
  - +63 917 621 6023
  - jesquivel@hau.edu.ph
  - Holy Angel University
- MR. CHRISTIAN C. PRADILLA**  
Data Management and Governance Senior Analyst
  - +63 923 423 9771
  - christiancasapradilla@gmail.com
  - Accenture