

# Contact

## Email

christian.salapate@keitri.com

Eligible to work in New Zealand

# Skills

Analog Circuits

Analytical Skills

AutoCAD

AutomAtion

Back-End Web Development

Business Process Automation

Data Analysis

Electronics

Front-End Development

Full-Stack Development

Internet Software

JavaScript

Juniors

MERN Stack

Office Automation

PHP

Python (Programming Language)

Software Infrastructure

Troubleshooting

TypeScript

Web Applications

Web Design

Web Development

Web Services

smd

# Christian Joshua S

As a Software Developer at Keitri Software Solution, I leverage my Computer Software Engineering background from Camarines Sur Polytechnic Colleges to drive innovation in internet software and business process automation. My expertise in electronics communications engineering and practical application in office automation allows me to collaboratively solve complex problems and deliver bespoke software solutions that enhance operational efficiency.

# Experience

2025 - Present

Keitri Software Solution | Candaba, Philippines

## Software Developer

- Successfully built full-stack applications utilizing NestJS, Express, SvelteKit, and Prisma with SQLite/PostgreSQL.
- Implemented robust JWT authentication featuring refresh token rotation and Prisma-backed storage.
- Developed REST APIs for core features including user management, organizations, branches, and portal codes within a monorepo architecture.
- Created responsive SvelteKit UI components and settings pages, incorporating reusable modals and streamlined form flows.
- Integrated multiple payment gateways (PayMongo, GCash, PayMaya, Xendit) across mobile and web applications.
- Enhanced frontend interactivity through custom JavaScript for DOM manipulation, audio/video controls, sorting, and essential UI logic.
- Leveraged Twig templates, CSS, and custom layouts to deliver clean, modern interfaces.

2024 - 2025

Zamony Venture Corporation | Pasay, National Capital Region, Philippines

## Service Technician

- Diagnostics & Troubleshooting
- Perform root-cause analysis on electrical, mechanical, or software-based systems
- Resolve service interruptions with minimal downtime using structured fault isolation
- Preventive & Corrective Maintenance
- Schedule and execute maintenance routines to extend equipment lifespan
- Replace or repair components based on performance metrics and wear indicators
- Installation & Commissioning
- Set up new systems, ensuring compliance with technical specs and safety standards
- Calibrate and test equipment for optimal performance post-installation
- Client Support & Training
- Provide on-site or remote technical assistance to clients

# Extracurricular

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## Coding Bootcamp

- Educate users on system operation, basic troubleshooting, and safety protocols
- Documentation & Reporting
- Maintain detailed service logs, incident reports, and compliance checklists
- Recommend upgrades or process improvements based on field data

# Education

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**2019 - 2023**

Camarines Sur Polytechnic Colleges | Computer Software Engineering  
Electronics Communications Engineering

Had my scholarship as a band member

# Licenses & Certifications

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**2025 - No Expiry**

Responsive Web Design | Credential ID

fcc-d92aea8c-31d2-4503-a97e-4665202ba753-rwdv9 | freeCodeCamp

**2025 - No Expiry**

A2 English for Developers | Credential ID

fcc-d92aea8c-31d2-4503-a97e-4665202ba753-a2efd | freeCodeCamp

# Professional links

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-  [linkedin.com/in/christian-joshua-salapate-8596a1377/](https://linkedin.com/in/christian-joshua-salapate-8596a1377/)
-  [facebook.com/christian.cj.768517](https://facebook.com/christian.cj.768517)
-  [github.com/christian-keitri](https://github.com/christian-keitri)
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