

# Lenard Roy Arellano

Krovha Kalawaan | Pasig City, 1600 | lenardroyarellano@gmail.com | 09613776695

**Website Portfolio:** <https://lenard.is-a.dev>

## PROFESSIONAL SUMMARY

Results-driven Full Stack Developer specializing in PHP and TypeScript, with hands-on experience in Laravel and CodeIgniter for robust back-end systems, and Vue.js and React.js for modern, responsive front-end interfaces. Excels in collaborative team environments, willing to learn new things, and seeking a challenging team to make success within a fast paced environment.

## TECHNICAL SKILLS

**Skills:** PHP, Laravel, Codeigniter, Vanilla PHP, JavaScript, TypeScript, Next JS, React JS, Vue JS,

**Others:** Git/GitHub, Vercel, Google Search Console, IIS, SEO, and Figma.

**Projects :** VST ECS Phils., Inc. Corporate Website (Old and New), VST ECS DocuSign Microsite, In-Out Storage System, VST ECS Service Website, Inventory Write-Off Automation System, VST ECS Event Creation, TechCon and Copilot Microsite, VST ECS Apple DPP dedicated page, Reviewer System, Web-based appointment scheduling system, Threads Web App, Emoji-sama, CarHub, URL Shortener, and HooBank.

## EDUCATION

### RIZAL TECHNOLOGICAL UNIVERSITY

Bachelor of Science in Information Technology

Academic Achiever & Dean's Lister

Mandaluyong City, Philippines

*August 2023*

### BUTING SENIOR HIGH SCHOOL

Information, Communications, and Technology Strand

Graduate With Honors

Pasig City, Philippines

*May 2019*

## EXPERIENCE

### VST ECS PHILS., INC.

Pasig City, Philippines

#### Full-Stack Developer

*October 2023 - Present*

- Architected and enforced web application security controls aligned with OWASP standards, **achieving incident-free operation with no detected vulnerabilities or successful attacks since the deployment of 2024.**
- Developed high-conversion websites to acquire resellers and strategic partners, contributing to a **40% increase in sales.**
- Deployed and maintained production-ready systems, ensuring stability, performance, and reliability in live environments.
- Led the adoption of modern technologies and development practices, establishing new standards for future system development.
- Conducted knowledge-sharing sessions on application security and OWASP best practices, strengthening the team's security awareness and defensive coding skills.
- Collaborated closely with UI/UX designers to translate design concepts into intuitive, responsive, and high-performing web interfaces while maintaining usability and accessibility standards.
- Worked closely with stakeholders to gather requirements, propose technical solutions, and deliver features aligned with business goals and timelines.
- Monitored, troubleshooted, and resolved production issues efficiently, minimizing downtime and ensuring continuous service availability.
- Participated in code reviews, providing and receiving feedback to improve code quality and team consistency.

### RTU-UCCAE

Mandaluyong City, Philippines

#### Web Developer Intern

*September - December 2022*

- Developed a website with functionalities serving as a reference for the RTU appointment system making the development 60% faster than the target deployment.
- Assisted staff with computer-related problems easing the job load by 30%.

# Lenard Roy Arellano

Krovha Kalawaan | Pasig City, 1600 | lenardroyarellano@gmail.com | 09613776695

**Website Portfolio:** <https://lenard.is-a.dev>

## CERTIFICATES

---

- **Customer Experience Management**

Completed training on managing stakeholder interactions with professionalism and service quality.

- **Web Development Courses (*FreeCodeCamp & Solo learn*)**

Java, Python, HTML, JavaScript Algorithms and Data Structures, and Front-End Development Libraries

- **National Certificate II**

Computer Hardware Servicing

## AWARDS

---

- **Dependability Award**

Recognized for consistently demonstrating reliability, accountability, and readiness to support the team.

- **Early Bird Award**

Recognized for consistently arriving early and demonstrating strong punctuality and commitment.