



REYBERT LACIO

Team Lead - Software Developer

lacioreybert@gmail.com

+63 956 223 0493

Zone 2 Hollow Block, Lagtang,
Talisay City, Cebu

PROFILE INFO

I'm a Team Lead Software Developer with 4+ years of experience in PHP, Laravel, JavaScript, HTML, CSS, Bootstrap, Ajax, jQuery, and MySQL. I've worked with schools to deploy custom systems, focusing on efficient, user-friendly solutions. As a team leader, I nurture growth and skill development while delivering streamlined systems that simplify workflows for schools and organizations.

SKILLS

- Web Development
- Database
- Version Control
- Time Management
- Leadership
- Effective Communication
- REST APIs
- Algorithms & Data Structures

REFERENCE

Jundrel L. Alonzo

Software Developer

Phone: +63-922-239-9024

Email: jundrelalonzo@gmail.com

LANGUAGES

- Tagalog (Fluent)
- English (Fluent)



EDUCATION

2022 Bachelor of Science in Information Technology

2024 University of Cebu

Balancing academic studies with real-world software development experience to enhance skills.

2019 TVL - Computer Programming

2021 Voctech Senior High School

Graduated with honors, recognizing academic excellence.

GPA: 93



EXPERIENCE

2024 Team Lead - Software Developer

NOW iTechrar Solutions Inc. / Kumosoft

- Led a team of developers in designing, developing, and deploying scalable web applications using Laravel, JavaScript, and MySQL.
- Managed project timelines, delegated tasks, and ensured code quality through code reviews, best practices, and mentoring junior developers.
- Collaborated with stakeholders to define project requirements, optimize workflows, and implement efficient, user-friendly solutions for clients.

2021 Junior Software Developer

2023 iTechrar Solutions Inc.

- Assisted in developing and maintaining web applications using PHP, Laravel, JavaScript, HTML, CSS, and MySQL.
- Collaborated with senior developers to troubleshoot and optimize backend and frontend code for improved performance.
- Gained hands-on experience in Git version control, API integrations, and debugging techniques to enhance software functionality.