JEREMY CHRISTIAN WALANGITAN

Jl. Ki Hajar Dewantara, Jababeka, West Java jherewalangitan@gmail.com www.linkedin.com/in/christianjeremy

EDUCATION	DDECIDENT HNIVEDCITY	Candidate for Bachelor of Science in Computing.
EDUCATION	PRESIDENT UNIVERSITY.	Candidate for Bachelor of Science in Computing.

GPA 3.84 / 4.00, Sep 2023 - Present

Honors: JABABEKA RANK 2 Mar 2023 - Present

Activities: Community of Love Oct 2023

Mahasiswa Penggerak Sep 2024

Jan 2025

President University Developers' Club

SMA KATOLIK FRATER DON BOSCO MANADO, High School Diploma.

Jul 2020 - May 2023

WORK President University Developer Club, President University EXPERIENCE

Deputy Division Leader, Multimedia, Design, and Documentation Jan 2025 - Present.

Led the Multimedia, Design, and Documentation team at President University, overseeing content creation, event coverage, and branding to enhance the university's visual presence while mentoring team members in design and media production.

Mahasiswa Penggerak, President University

Secretary, Board of Directors Sep 2024 - Present.

Serves as Secretary II of Mahasiswa Penggerak President University 2024/2025, managing official documentation, correspondence, and administrative tasks to support organizational efficiency and effective communication.

PROJECTS Simple Online Medical Check-up System, Programmer

May 2024 - May 2024

Developed a PHP-based online medical check-up system with a relational database using three interlinked tables with foreign keys. Implemented CRUD (Create, Read, Update, Delete) functionalities to manage medical records efficiently.

Gadget Repair, Programmer Dec 2023 - Dec 2023

Collaborated on designing and implementing an interactive web project to enhance user engagement through dynamic event handling and forms. Utilized HTML, CSS, JavaScript, and ¡Query to create a seamless and responsive user experience.

To-do List, Programmer May 2024 - May 2024

Developed a task management app enabling users to list tasks, prioritize daily responsibilities, and manage them effectively, ensuring better organization and productivity.

FamFin, Programmer Nov 2024 - Dec 2024

Developed FamFin, a mobile budgeting app that simplifies expense management by allowing users to capture and save OR codes for transactions. Enables efficient financial tracking, helps prevent overspending, and ensures easy access to past transactions.

Calorie Tracker, Programmer Nov 2024 - Dec 2024

Development of an AI-based calorie tracker that helps individuals monitor their food intake.

Enterprise Risk Management Web Tool Using OCTAVE Allegro and MISP for Threat Jan 2025 - Feb 2025

Intelligence, Programmer

Provide a Structured Risk Assessment Framework - Implement OCTAVE Allegro

methodology to enhance cybersecurity risk management.

SKILLS & Graphic Design and Multimedia (Video and Photo Editing), Research, Software Development. **Skills:**

CERTIFICATES Certificates: Participant of Capture The Flag at COMPFEST 16, (Competition), Leveraging the Power of Machine

Learning: Practical Insights and Hands-on Exercises, (COMPSPHERE 2023).

PERSONAL Cybersecurity-Focused Informatics Student with interests in digital forensics, ethical hacking, artificial intelligence, cognitive neuroscience, and computer science.